

Digitized by the Internet Archive in 2008 with funding from Microsoft Corporation



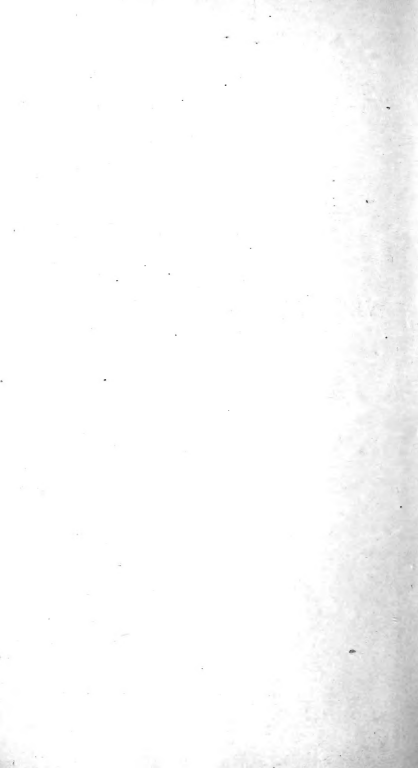




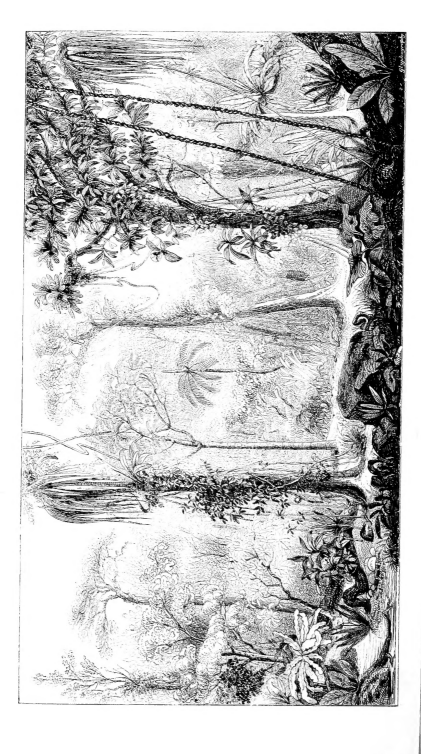
(61) 324

THE

## VEGETABLE KINGDOM.







# THE VEGETABLE KINGDOM;

The Liructure, Classification, and Uses of Plants,

OR.

ILLUSTRATED UPON THE NATURAL SYSTEM

BY

## JOHN LINDLEY, Ph. D. F.R.S. & L.S.

CORRESPONDING MEMBER OF THE INSTITUTE, PROFESSOR OF BOTANY IN THE UNIVERSITY OF LONDON.

"Methodum intelligo natura convenientem que nec alienas species conjungit, nec cognataseparat."—Raii Sylloge, praf., p. 15.

WITH UPWARDS OF FIVE HUNDRED ILLUSTRATIONS.

THIRD EDITION,

WITH CORRECTIONS AND ADDITIONAL GENERA

LONDON:
BRADBURY & EVANS, 11, BOUVERIE STREET.
1853.

LONDON: BRADBURY AND EVANS, PRINTERS, WHITEFRIARS.

31/4/590

74 200 1300

#### PREFACE.

This work originated in a desire, on the part of the Author, to make his countrymen acquainted with the progress of Systematical Botany abroad, during the previous quarter of a century. When it first appeared, the science was so little studied that the very names of some of the best writers on the subject were unfamiliar to English ears. In our own language there was nothing whatever; and the Natural System of arranging plants, although occasionally mentioned as a something extremely interesting, was currently regarded as the fond speculation of a few men with more enthusiasm than sound judgment; and this, too, was the opinion expressed by persons who stood at the head of English Botany, in the estimation of many British Naturalists. The Author had himself severely experienced the want of some guide to this branch of Natural History, and he felt anxious to relieve others from the inconvenience which he had encountered; the more especially after he had undertaken the responsibility of filling the Botanical Chair in the then London University. At that time, too, there was nothing of foreign origin which could be advantageously consulted; for Bartling's Ordines had not reached England, Perleb's Lehrbuch was unknown, and both it and Agardh's Classes were of too slight a texture to be generally useful to any except Botanists themselves.

The importance of the Natural System in a practical country like Great Britain was too manifest to leave any doubt in the mind of the Author that the good sense of his countrymen would lead to its universal reception when once placed within their reach. Nor has he been disappointed. Fifteen years have sufficed to render the once popular, but superficial and useless, system of Linnæus a mere matter of history. Fuit Ilium.

The Natural System of Botany being founded on these principles, that all points of resemblance between the various parts, properties, and qualities of plants shall be taken into consideration; that thence an arrangement shall be deduced in which plants must be placed next each other which have the greatest degree of similarity in those respects; and that consequently the quality of an imperfectly known plant may be judged of by that of another which is well known, it must be obvious that such a method possesses great superiority over artificial systems, like that of Linnæus, in which there is no combination of ideas, but which are mere collections of isolated facts, having no distinct relation to each other. The advantages of the Natural System, in applying Botany to useful purposes, are immense, especially to medical men, who depend so much upon the vegetable kingdom for their remedial agents. A knowledge of the properties of one plant enables the practitioner to judge scientifically of the qualities of other plants naturally allied to it; and therefore, the physician acquainted with the Natural System of Botany, may direct his inquiries, when on foreign stations, not empirically, but upon fixed principles, into the qualities of the medicinal plants which have been provided in every region for the alleviation of the maladies peculiar to it. thus enabled to read the hidden characters with which Nature has labelled all the hosts of species that spring from her teeming bosom. Every one of these bears inscribed upon it the uses to which it may be applied, the dangers to be apprehended from it. or the virtues with which it has been endowed. The language in which they are written is not indeed human; it is in the living hieroglyphics of the Almighty, which the skill of man is permitted to interpret. The key to their meaning lies enveloped in the folds of the Natural System, and is to be found in no other place.

The great obstacle to the adoption of the Natural System of Botany in this country was the supposed difficulty of mastering its details; but of that difficulty it may be observed, in the first place, that it is only such as it is always necessary to encounter in all branches of human knowledge; and secondly, that it has been much exaggerated by persons who have written upon the subject without understanding it.

It has been pretended that the characters of the Natural classes of plants are not to be ascertained without much laborious research; and that not a step can be taken until this preliminary difficulty PREFACE

is overcome. But it is hardly necessary to say, that in natural history many facts which have been originally discovered by minute and laborious research, are subsequently ascertained to be connected with other facts of a more obvious nature; and of this Botany offers perhaps the most striking proof that can be adduced. One of the first questions to be determined by a student of Botany, who wishes to inform himself of the name, affinities, and uses of a plant, seems to be, whether it contains spiral vessels or not, because some of the great divisions of the vegetable kingdom are characterised by the presence or absence of those minute organs. It is true that careful observation, and multiplied microscopical analyses, have taught Botanists that certain plants have spiral vessels, and others have none; but it is not true, that in practice so minute and difficult an inquiry needs to be instituted, because it has also been ascertained that plants which bear flowers have spiral vessels, and that such as have no flowers are usually destitute of spiral vessels, properly so called; so that the inquiry of the student, instead of being directed in the first instance to an obscure but highly curious microscopical fact, is at once arrested by the two most obvious peculiarities of the vegetable kingdom.

Then, again, among flowering plants two great divisions have been formed, the names of which, Monocotyledons and Dicotyledons, are derived from the former having usually but one lobe to the seed, and the latter two,—a structure much more difficult to ascertain than the presence or absence of spiral vessels. But no Botanist would proceed to dissect the seeds of a plant for the purpose of determining to which of those divisions it belongs, except in some very special case. He knows from experience that the minute organisation of the seed corresponds with a peculiar structure of the stem, leaves, and flowers, the most highly developed, and most easily examined parts of vegetation; a Botanist, therefore, prefers to examine the stem, the flower, or the leaf of a plant, in order to determine whether it is a Monocotyledon or a Dicotyledon, and rarely finds it necessary to anatomise the seed.

The presence or absence of albumen, the structure of the embryo, the position of the seeds or ovules, the nature of the fruit, the modifications of the flower, are not to be brought forward as other difficult points peculiar to the study of the Natural System, because, whatever system is followed, the student must make himself acquainted with such facts, for the purpose of determining genera. The common Toad-flax cannot be discovered by its

characters in any book of Botany, without the greater part of this kind of inquiry being gone through.

In the determination of genera, however, facility is entirely on the side of the Natural System. Jussieu has well remarked "that whatever trouble is experienced in remembering, or applying the characters of Natural Orders, is more than compensated for by the facility of determining genera, the characters of which are simple in proportion as those of Orders are complicated. The reverse takes place in arbitrary arrangements, where the distinctions of classes and sections are extremely simple and easy to remember, while those of genera are in proportion numerous and complicated."

But really all considerations of difficulty ought to be put aside when it is remembered how much more satisfactory are the results to which we are brought by the study of Nature philosophically, than those which can possibly be derived from the most ingenious empirical mode of investigation.

Such were the motives which led to the publication, in 1830, of the first edition of the present work, under the name of an Introduction to the Natural System of Botany. No one would have more readily than the Author transferred the labour to another hand, if any other had been found. Indeed, he confesses that it was because the most capable of those whom he knew belonged to the class of men described by Lord Bacon, who "object too much, consult too long, adventure too little, repent too soon, and seldom drive business home," that he undertook a task for which no man's abilities are in reality high enough. He could not but feel that: "To think nothing done while anything remains to be done is a good rule for perseverance, but to think that nothing should be done while a main thing remains undone, would be a most idle and thriftless maxim. If there be a good presently practicable, it may be done without any desertion of another good not so immediately attainable. And in effecting all secondary amendments, we have the satisfaction of feeling assured that there is a link between all real improvements, and that every sound reform is a step to others, though the connexion may not be broadly distinguishable."

The Introduction to the Natural System was originally written in illustration of the popular system of De Candolle; but daily experience showed the insufficiency of that system, and the necessity of forming sub-divisions of the primary groups of plants higher than their so-called Natural Orders became so apparent, as

PREFACE.

Δ.

to lead to serious attempts to carry out a plan of Alliances, in imitation of a few continental writers. These attempts were embodied in the second edition of the present work, which appeared in 1836, under the name of A Natural System of Botany. Notwithstanding some glaring defects in the method then proposed, and a host of errors of a less manifest description, the views of the Author were favourably received by those best able to judge of their value. On the other hand, they have been severely criticised by writers who show a singular want of knowledge of the true bearing of such works. Those persons have imagined that a natural classification of plants is something which is suddenly to start into existence, perfect in all its parts, and their criticisms betray a total ignorance of the difficulties by which such a subject is surrounded. The Natural System of Botany may be likened to the plan of a vast edifice, at the construction of which many are labouring. Certain courts and quadrangles are easily set out; a particular style of architecture is agreed upon, and it may be even settled irrevocably in what places the state apartments and cellars are to be stationed. But when further details are to be discussed, many unsatisfactory attempts must be made by the architects, and many an awkward arrangement of the rooms proposed, before a final plan can be produced. If perfection in such small matters is impracticable, if it is impossible so to arrange all the details of even an edifice as to satisfy all critics, how much more hopeless must be the task of classifying the infinite works of the creation! To demand perfection in a work of that nature is little less than impious; for perfection is the attribute, not of man, but of his Maker.

The Author may now be equally charged with inconsistency in not adhering to his former plan of classification after having promulgated it. But he is not conscious of having ever pretended that it even approached permanency.—See Natural System, p. xiii. In fact, there is no such thing as stability in these matters. Consistency is but another name for obstinacy. All things are undergoing incessant change. Every science is in a state of progression, and of all others the sciences of observation most so. Since 1836 the views of the Author have, of course, been altered in some respects, although they have experienced but little modification in others. This is inevitable in such a science as that of Systematic Botany, where the discovery of a few new facts or half a dozen fresh genera may instantly change the point of view from which a given object is observed. The Author cannot

regard perseverance in error commendable, for the sake of what is idly called consistency; he would rather see false views corrected as the proof of their error arises. His object, and, he thinks he may say that of every one else who has turned his attention to this question of late, has not been to establish a system of his own, which shall be immutable, but to contribute to the extent of his ability towards that end. He indeed must be a very presumptuous person, having a microscopically small acquaintance with his subject, who should even dream of being able to accomplish such a purpose. All that we can do is to throw our pebbles upon the heap, which shall hereafter, when they have sufficiently accumulated, become the landmark of Systematical Botany.

Having stated thus much by way of preface, it only now remains to explain the plan of the work in its new form. Its object is to give a concise view of the state of Systematical Botany at the present day, to show the relation or supposed relation of one group of plants to another, to explain their geographical distribution, and to point out the various uses to which the species are applied in different countries. The names of all known genera, with their synonyms, are given under each Natural Order, the numbers of the genera and species are in every case computed from what seems to be the best authority, and complete Indices of the multitudes of names embodied in the work are added, so as to enable a Botanist to know immediately under what Natural Order a given genus is stationed, or what the uses are to which any species has been applied. Finally, the work is copiously illustrated by wood and glyphographic cuts, and for the convenience of Students, an artificial analysis of the system is placed at the end. Some of these points demand a few words of comment.

In offering to the public a view of the present state of Systematical Botany, the Author has pursued the plan developed in the succeeding pages, of first taking certain characters common to very extensive assemblages of plants, by means of which Classes have been constituted; and, secondly, of breaking up those Classes into minor groups called Alliances, whose common characters are also more extensive than those of Natural Orders, and under which the Natural Orders are themselves assembled. Very short characters have been proposed, under the name of Diagnoses, for both Alliances and Orders; these are intended to express the prevailing tendency observable in each group, but do not include casual exceptions, for which the reader is referred to the descriptions immediately

PREFACE.

following the Diagnosis. The Alliances are the most important feature in the arrangement; and it is to be hoped will be found much better limited than they formerly were. The serious fault committed in the Author's former work, of founding Alliances upon single Natural Orders, has been avoided in every case except that of Palms, which in reality seem to form an Alliance by themselves. The name Alliance has been preserved in preference to that of class, family, circle, cohort, &c., because it is not susceptible of two interpretations, as is the case with all the others; it is employed as an English equivalent for the Latin term nixus, which some have imagined was a misprint for nexus, but which was used in the sense of Cicero, and intended to express a tendency to assume some particular form of structure. If any one should inquire why no synonyms have been quoted to these Alliances, concerning which so many Botanists have lately occupied themselves, the Author's answer is, that they have hitherto been much too little agreed upon, except in a few very special cases, and that an examination of their history would involve an inquiry which must extend back to the Anthemides of Casalpinus, and which belongs to the history of Systematical Botany rather than to its actual condition. The whole practice, indeed, of quoting synonyms is carried by Botanists beyond useful limits. It is in many cases a matter of courtesy rather than of utility; and for this reason, as no one is bound to be courteous to himself, the Author has very generally refrained from making references to his own writings, except when some real necessity for doing so appeared to exist. He may also state in this place, that throughout the present work he has struck out many of the citations given in the last edition, conceiving it useless again to occupy space with the names of authorities which can be always found by those who are desirous to search for them.

In pointing out the affinities of plants the opinions of the most judicious systematists have been consulted; among these the names of Arnott, Auguste de St. Hilaire, Bennett, Bentham, Ad. Brongniart, Brown, Cambessédes, Decaisne, the De Candolles, Endlicher, the Hookers, the Jussieus, Martius, Miers, and Richard, stand in the first rank. In addition to the short discussion upon this subject which always follows the paragraph descriptive of a Natural Order there is appended to the list of genera a plan of indicating affinity now adopted for the first time. It consists of printing the name of the Order under discussion in capital letters; placing right

PREFACE.

and left of it in small Roman letters the names of those Orders which are supposed to be in nearest alliance to it; and above and below it in italic type the names of such as are only analogous, or at least have a more distant affinity. The idea of this is borrowed from Mr. Strickland's excellent paper on the true method of discovering the Natural System in Zoology and Botany, printed in the *Annals of Natural History*, vol. vi. p. 184.

The uses to which plants are applied has been re-examined with great care, and principally re-written. This part was originally intended as a mere sketch of so vast and important a subject, and in truth it is little more even now. It is, however, materially enlarged, and the Author hopes better arranged. In preparing it great numbers of works have been consulted, and most especially the special treatises of Dierbach, Fée, Geiger, Guibourt, Martius. Nees v. Esenbeck, Pereira, Richard, and Royle, together with the capital condensation published by Endlicher in his Enchiridion. The Author was also strongly advised by one whose opinion has great weight with him, to introduce among the properties of plants an account of their proximate principles and ultimate constituents. But after a full consideration of the subject, he has come to the conclusion that it is not expedient to do so. In the first place, such matters belong to Chemistry, and not to Botany; secondly, it does not appear possible to connect them with any known principle of botanical classification; and, moreover, the extremely unsteady condition of the opinions of chemists themselves upon the result of their own researches, and the uncertainty at present connected with the details of organic chemistry, would render the introduction of the supposed results of chemists embarrassing rather than advantageous. If it is true, as appears to be admitted, that such principles as Caffeine and Theine are identical, and that oils of Anise and Tarragon are chemically undistinguishable, it is clear that these substances can have no connexion with structure, or Botanical classification, if indeed they are not altogether artificial products produced by chemical processes, like Dr. Fownes's furfurol-a vegeto-alkali resulting from the distillation of bran, sulphuric acid, and water.

In forming the lists of genera, the Author is called upon to acknowledge the great assistance that he has derived from those of Professor Endlicher, which indeed he has ventured to take as the foundation of his own, making however considerable additions and material changes in some, and entirely re-writing others;

in which troublesome but necessary task he has been most essentially assisted by the Rev. M. J. Berkeley, who furnished the list of Fungals, and by Mr. Bentham, to whom he is indebted for those of Leguminous and Labiate plants and of Figworts. The reader will perceive that according to the custom of Botanists the names of genera which the Author adopts, are printed in Roman letters, and succeeded by others indented and printed in italies. The latter are either synonyms, or subgenera which do not at present appear to be of importance enough to be regarded as true genera.

In computing the number of species, attention has been paid not only to published statements, but also to such appearances of undescribed species as the Author's own herbarium indicates, assisted occasionally by a little guess-work, where Natural Orders have not been recently examined with care, or where species have been notoriously founded upon trifling and unimportant characters. He does not however doubt that the numbers are in all cases too low. All they pretend to is as near an approach to truth as, under existing circumstances, is possible.

The illustrations are partly original, partly derived from other authorities. It would have been more useful if a larger number could have been introduced; but costly embellishments are not possible beyond a certain limit. Should the present work be favourably received, others may be inserted hereafter in the numerous blanks that have been left among the pages.

Finally, the artificial analysis of Orders given in former editions has again been improved, and is now adapted to the volume in its new dress. It is, however, no longer placed at the beginning of the work, but will be found immediately before the indices. It has been gratifying to the Author to know that this table is habitually consulted by some of the most experienced Botanists.

There is still another point in which the Author has endeavoured to effect some improvement, and that is the nomenclature. Since the days of Linnaus, who was the great reformer of this part of Natural History, a host of strange names, inharmonious, sesquipedalian, or barbarous, have found their way into Botany, and by the stern but almost indispensable laws of priority are retained there. It is full time, indeed, that some stop should be put to this torrent of savage sounds, when we find such words as Caluccchinus, Oresigenesa, Finaustrina, Kraschenninikovia, Gravenhorstia, Andrzejofskya, Mielichoferia, Monactineirma, Pleuroschismatypus, and hundreds of others like them, thrust into the records of Botany without

xvi PREFACE.

even an apology. If such intolerable words are to be used, they should surely be reserved for plants as repulsive as themselves, and instead of libelling races so fair as flowers, or noble as trees, they ought to be confined to Slimes, Mildews, Blights, and Toadstools. The Author has been anxious to do something towards alleviating this grievous evil, which at least need not be permitted to eat into the healthy form of Botany clothed in the English language.

No one who has had experience in the progress of Botany, as a science, can doubt that it has been more impeded in this country by the repulsive appearance of the names which it employs than by any other cause whatever; and that, in fact, this circumstance has proved an invincible obstacle to its becoming the serious occupation of those who are unacquainted with the learned languages, or who, being acquainted with them, are fastidious about cuphony, and Greek or Latin purity. So strongly has the Author become impressed with the truth of this view, that on several occasions he has endeavoured to substitute English names for the Latin or Greek compounds by which the genera of plants are distinguished. Upon turning over the late volumes of the Botanical Register many such instances will be found, in imitation of the well-known and usual English words, Houndstongue, Loosestrife, Bugloss, Soapwort, Harebell, &c. He cannot, however, boast of any success in these feeble attempts at reforming a great evil; nor, perhaps, ought he to have expected it. such English names are not universally adopted, it is to be suspected that the circumstance is traceable to the indifference of the public to partial and inconsiderable changes, which are unseen in the ocean of Botanical nomenclature. That they are important must be admitted; that the person most careless as to the difficulties of articulation would prefer to speak of a Fringe-Myrtle rather than of a Chamælaucium, or of a Gritberry than of a Comarostaphylis, will probably be allowed on all hands; and therefore the Author does not confess discouragement at failure; but would rather invite suggestions as to more probable means of success. Mere translation is neither necessary nor desirable in all cases. Many Latin names have, from custom, been adopted into the English language, and no wisdom would be shown in attempting to alter such words as Dahlia, Crocus, Ixia, or even Orchis. Others again are so easily sounded, and so much in harmony with the English tongue, that nothing could be gained

PREFACE. MII

by interfering with them; such as Penæa, Hugonia, Parkia, Mimosa, Arbutus, &c. And, finally, there is a large class of scientific words which are best Englished by an alteration of their foreign terminations; for example, Melanthium may be changed to Melanth; Desmanthus to Desmanth; Lecythis to Lecyth; Myrospermum to Myrosperm; and such an alteration would at once possess the great advantage of rendering English plural terminations possible. Melanthiums, Desmanthuses, Lecythises, &c., sound offensively to classical ears; Melanthia, Desmanthi, Lecythides, are, if not pedantic, at least beyond the skill of uneducated readers; but Desmanths, Melanths, and Lecyths, are formed by the ordinary English plural termination without difficulty.

It is, however, to be feared that a long time will clapse before these views are carried out in such a manner as to insure their adoption. But in the meanwhile a commencement of the plan is practicable, and the Author hopes it will meet with support. The names by which the great groups of plants are known are few in number, and very often in use. There is certainly no reason why we should not at once English them; the practice, indeed, is already adopted to some extent by the substitution of the words Monocotyledons, Dicotyledons, Exogens, Endogens, Cryptogams, Phaenogams, &c., for Monocotyledones, Dicotyledones, Exogenæ, Endogenæ, Cryptogamæ, Phænogamæ, &c. It is even carried further by speaking of Rosaceous plants instead of Rosaceæ, Orchidaceous or Orchideous plants instead of Orchidacea, or Orchidea, &c. But these amended names are still too long, and too un-English in sound to be in favour with the world which lies without the narrow circle of mere systematists; and no valid reason seems to exist for not immediately reforming that part of the nomenclature of Botany. The attempt has been already made in the Author's School Botany, where it will be found that by availing himself of well-known English names, or of the English word "wort," or by merely remodelling the terminations, a uniform English nomenclature has been secured for all the common European Natural Orders of plants. Thus for Nymphæaceæ, Ranunculaceæ, Tamaricaceæ, Zygophyllaceæ, Elatinaceæ, are substituted Water-Lilies, Crowfoots, Tamarisks, Bean-Capers, and Water-Peppers; for Malvacea, Aurantiacea, Gentianaceæ, Primulaceæ, Urticaceæ, Euphorbiaceæ, are employed Mallowworts, Citronworts, Gentianworts, Primworts, Nettleworts, Spurgeworts; and the terms Orchids, Hippurids, Amaryllids, Irids, Typhads, Arads, Cucurbits, are taken as English equivalents for Orchixviii PREFACE.

daceæ, Haloragaceæ, Amaryllidaceæ, Iridaceæ, Typhaceæ, Araceæ, and Cucurbitaceæ. The principles kept in view in effecting those changes have been also observed throughout the present work, so that standard English names for Classes and Orders are now no longer wanting. The Author confidently believes that every intelligent reader will admit that such names as Urn-mosses, Taccads, False Hemps, Pepperworts, Bristleworts, Chenopods, Hydrocharads, Scale-mosses, Birthworts, and Fringe-Myrtles are preferable to Bry-a-ce-æ, Tac-ca-ce-æ, Da-tis-ca-ce-æ, El-a-ti-na-ce-æ, Che-nopo-di-a-ce-æ, Des-vaux-i-a-ce-æ, Hy-dro-cha-ri-da-ce-æ, Jun-german-ni-a-ce-æ, A-ris-to-lo-chi-a-ce-æ, Cha-mæ-lau-ci-a-ce-æ, and other sesquipedalian expressions.

University College, London. October, 1845.

Note to the Third Edition.—In the present Edition the reader will find much new matter, and a considerable number of Many of the former illustrations have been new woodcuts. replaced by better ones. The lists of genera have been completed up to the day on which each sheet was sent to press, as far as the materials at the command of the author permitted, and the whole of such additions have been indexed. Few changes have been made in the computed number of genera and species under each natural order, because, in the present very unsatisfactory state of systematical Botany, when a writer of no mean station converts one true species into three false genera and twenty false species, it seems hopeless to arrive at a much nearer approach to the truth than was attained in 1845. Many kind friends have again assisted the author in his task, and his most grateful general thanks are due to them, in addition to those separate acknowledgments which appear wherever new matter has been contributed.

### CONTENTS.

PREFACE										Vii
INTRODU	CTION									xxi
Systems of	RAY, 1703									xxxiii
_	Linnæus, 1751 .									xxxiii
	Jussieu, A. L., 1789									xxxiv
	Brown, 1810 .									$XX \setminus V$
										XXXV
_	Agardh, 1825 .									xxxvi
	PERLEB, 1826 .									XXXVII
_	DUMORTIER, 1827									XXXVII
_	Bartling, 1830 .									xxxvii
	LINDLEY, 1830 .									x1
	Hess, 1832									xl
_	Schultz, 1832 .									xl
	LINDLEY, 1833 .									xli
	Horaninow, 1834									xliv
-	FRIES, 1835									xliv
	Martius, 1835 .									xlv
	Вкомнеар, 1836 .									xlvi
-	LINDLEY, 1836 .									Xivi
	ENDLICHER, 1836-40									Nii
-	LINDLEY, 1838 .									vlix
	PERLEB, 1838 .									xlix
	LINDLEY, 1839 .									xlix
-	Baskerville, 1839.									1
_	TRAUTVETTER, 1841									1
	BRONGNIART, 1843 .									1
	Meisner, 1843 .									liii
-	Horaninow, 1843.									liv
_	Jussieu, Adr., 1844									liv
	LINDLEY, 1845									ly

THE VEGETABLE KINGDOM	]
THALLOGENS	5
ACROGENS	51
RHIZOGENS	83
ENDOGENS	95
DICTYOGENS	211
GYMNOGENS	221
EXOGENS	235
GENERA WHOSE STATION IS USUALLY REGARDED AS UNCER-	
TAIN	795
GENERA ALTOGETHER UNDESCRIBED	795
ESTIMATED NUMBER OF GENERA AND SPECIES	797
ARTIFICIAL ANALYSIS OF THE ORDERS	801
INDEX OF THE SCIENTIFIC AND VERNACULAR NAMES OF	
SPECIES, AND OF VEGETABLE PRODUCTS	811
INDEX OF GENERA, ORDERS, CLASSES, &c	833
SUPPLEMENTAL INDEX OF GENERA, &c	905
OF ECONOMICAL SPECIES	
ABBREVIATIONS	906

#### INTRODUCTION.

That part of the material world which bears the name of the Vegetable Kingdom, consists, like the Animal, of a vast multitude of species, whose outer and inner forms alike offer a prodigious diversity of modifications of one common simple plan of structure. Organic vesicles, usually extending into tubes of various kinds, exclusively constitute what we call Vegetation: but this simplicity of nature is attended by very complex details of arrangement, as is shown in trees, whose framework is knit together by countless myriads of such vesicles and tubes, entangled with an astonishing intricacy of simple arrangement.

Any living combination whatsoever of such vesicles constitutes a plant; but as the combinations themselves are countless, so are the resulting external forms; for, although two or three words may suffice to express all combinations whatsoever in their most general sense, as when the name of thallus is given to the simplest expansion of vegetable matter, while all the more complex forms are included under the name of axis and its appendages, yet ingenuity is exhausted in the attempt to distinguish by appropriate terms the manifold external forms assumed by that axis and the

parts which it bears.

Hence it is that wherever the eve is directed it encounters an infinite multitude of the most dissimilar forms of vegetation. Some are east ashore by the ocean in the form of leathery straps or thongs, or are collected into pelagic meadows of vast extent; others crawl over mines and illuminate them with phosphorescent gleams. Rivers and tranquil waters teem with green filaments, mud throws up its gelatinous scum, the human lungs, ulcers, and sordes of all sorts bring forth a living brood, timber crumbles to dust beneath insidious spawn, corn crops change to fetid soot, all matter in decay is seen to teem with mouldy life; and those filaments, that seum-bred spawn and mould, alike acknowledge a vegetable origin. The bark of ancient trees is carpeted with velvet, their branches are hung with a greybeard tapestry, and microscopical scales overspread their leaves; the face of rocks is stained with ancient colours, coeval with their own exposure to air; and those too are citizens of the great world of plants. Heaths and moors wave with a tough and wirv herbage, meadows are clothed with an emerald mantle, amidst which spring flowers of all hues and forms, bushes throw abroad their many-fashioned foliage, twiners scramble over and choke them, above all wave the arms of the ancient forest, and these too acknow-Their individual forms too change at every ledge the sovereignty of Flora.

h

step. With every altered condition and circumstance new plants start up. The mountain side has its own races of vegetable inhabitants, and the valleys have theirs; the tribes of the sand, the granite, and the limestone are all different; and the sun does not shine upon two degrees on the surface of this globe the vegetation of which is identical: for every latitude has a Flora of its own. In short, the forms of seas, lakes, and rivers, islands and peninsulas, hills, valleys, plains, and mountains, are not so infinitely diversified as that of the vegetation which adorns them.\*

Botanists have gathered together these endless forms, have studied and arranged them, and calculated their numbers, which amount to more than 92,000 species: a mighty host whose ranks are daily swelled by new

recruits.

This vast assemblage has not been gathered together in a few years; it is coeval with man, and we cannot but feel that the study of the distinctions between one plant and another commenced with the first day of the creation of the human race. The name indeed of Botany is modern; but its antiquity dates from the appearance of our first parents. We may assume it as a certain fact that the Vegetable Kingdom was the first to engage the attention of man, for it was more accessible, more easily turned to useful purposes, and more directly in contact with him than the Animal. Plants must have vielded man his earliest food, his first built habitation; his utensils and his weapons must alike have been derived from the same source. not fail to produce experience, and especially the art of distinguishing one kind of plant from another, if it were only as a means of recognising the useful and the worthless species, or of remembering those in which such qualities were most predominant. This would involve from the very beginning the contrivance of names for plants, together with the collection of individuals into species; and the mental process by which this was unconsciously effected gradually ripened into the first rude classifications that we know of. placing together individuals identical in form and the uses they could be applied to, species were distinguished; and by applying a similar process to the species themselves, groups analogous to what we now call genera were obtained. The last step was to constitute classes, which were recognised under the well-known names of "grass, and herbs yielding seed, and fruit trees vielding fruit."

It is in the tropics that the prodigious diversity of appearance among plants is most strikingly exemplified. The beautiful forest scene, given as a frontispiece to this work, is copied from a plate in the Floral Brasiliensis of Dr. Von Martius, who describes it thus: "The landscape is divided into two unequal parts by a tree '\*' rising to the height of 70 or 80 feet; it is Eschweilera angustifolia. It is overrum with ropes which cling around it, or hang down in various festoons; these ropes yield a milky white or yellowish juice when wounded, and probably belong to the Dogbanes or Asclepiads; other twiners, decorated with tine, large, heautifully green leaves, consist of species of Banisteria, Smilax, Serjania and Bikmonia, voluptuously intertwined and entangled. A little above there is a tuft of the large-leaves of Anthericum glaucum, and from the summit of all hangs down some unknown kind of Bromelwort. On the left stands a slender Acacia, whose bark is embraced by some parasitical climber; then comes the Couratari lecalis, a high tree, whose timber is used in house-building; it forms a stem 60 or 70 feet high without a branch, and then spreads into a hemispherical head; owing to the slowness of its growth it is overrum with epiphytes. In front of the Acacia is a low tree with a close head and a shining bark; that is a Ficus americana, and Banisterias are shooting downwards from among its branches. Before this lie the bones of some fallen guant of the forest, overspread with great tufts of Anthericum and Epiphyllum phyllantius. Close by, some Psychotria expands its large leaves and wide branches. A Heliconia and a Phrynium start from the mud and marshy foreground; a great patch of Anthericum unhellatum flourishes on the rotten trunk, and just in front is a group of Agaries, such as we see in the woods of Europe. The tall tree on the right of Eschweilera, with a smooth bark and pinnated leaves, is an Inga; next it is a small bush of Leandra scabra, behind which is a thicket of Palicuria and Renealmia nutans,

But as human intelligence advanced, and a knowledge of that goinger even, such rude distinctions were improved, and when no means exceed of apprecia ciating the value of minute or hidden organs, the functions and existence of which were unknown, objects were at first collected into groups, the acterised by common, external, and obvious signs. The ophrastus had his water-plants and parasites, pot-herbs and forest trees, and cornsplants; Dioscorides had aromatics, and gum-bearing plants, catable vegetables and corn-herbs; and the successors, imitators, and copiers of those writers, retained the same kind of arrangement for ages. It was not till 1570 that Lobel, a Fleming, improved the ancient modes of distinction, by taking into account characters of a more definite nature than those which had been employed by his predecessors; but he was soon succeeded by others, among the most distinguished of whom were Casalpinus, an Italian who wrote in 1583, the celebrated Tournefort, and especially our countryman, John Ray. who flourished in the end of the seventeenth century. The latter added much to the knowledge of his predecessors, and had so clear and philosophical a conception of the true principles of classification, as to have left behind him in his Historia Plantarum the real foundation of all those modern views which, having been again brought forward at a more favourable time by Jussieu, are generally ascribed exclusively to that most learned Botanist and his successors. Ray, however, laboured under the great disadvantage of being too far in advance of his contemporaries, who were unable to appreciate the importance of his views or the justness of his opinions; and who therefore, instead of occupying themselves with the improvement of his system, set themselves to work to discover some artificial method of arrangement, that should be to Botany what the alphabet is to language, a key by which the details of the science may be readily ascertained. With this in view, Rivinus invented, in 1600, a system depending upon the formation of the corolla; Kamel, in 1693, upon the fruit alone; Magnol, in 1720, on the calvx and corolla; and finally, Linnaus, in 1731, on variations in the stamens and pistil. The method of the last author has enjoyed a degree of celebrity which has rarely fallen to the lot of human contrivances, chiefly on account of its clearness and simplicity; and in its day it effected a large amount of good.

It was soon, however, perceived by those who studied the Vegetalle Kingdom profoundly, that no improvement could be made in the knowledge of its true nature, of the best manner of arranging it, or even of the purposes to which it might be applied, unless the philosophy of the subject was investigated; and this became daily more apparent as the materials of lected by botanical travellers accumulated. It was found that the f w thousand ill-examined plants which inhabit Europe gave a most imperfect idea of the vegetation of the globe; that methods of classification which were tolerable so long as species were few, became useless, or in in unibrance as the number increased, and that no real progress in Petany, as a branch of science, could be hoped for so long as a few arbitrary signs were taken as the basis of all arrangement. The older Botanists know little of vegetable physiology; and of the laws of vegetable structure they had at the most but a glimmering perception. Yet those subjects are the foundation of all sound principles of classification. The recognition of that fact immediately led to the investigation of new branches of knowledge, in which discoveries were daily made, and it has terminated in a universal adoption of the principles of Ray, improved and extended by the admirable views of Jussieu, as developed in his Genera Parties seem than Ordinas

Naturales disposita,-a book of wonderful sagacity and most profound research.

Since the appearance of that work Botany has assumed a new position in the ranks of science, and the evidence from which conclusions are to be drawn has multiplied beyond all that could have been anticipated. Twenty thousand species at the utmost could have been known to Jussieu in 1789; we have seen that the number actually on record at the present day amounts to more than 92,000. Vegetable Anatomy, the foundation of Vegetable Physiology, was at the former period in the state in which it had been left by Grew and Malpighi; it has since engaged the attention of the most acute and indefatigable observers, now armed with optical instruments of surprising excellence. The resources of Chemistry and Natural Philosophy have been enlisted in its cause; and the result is the accumulation of a prodigious mass of facts, the best mode of arranging which is the great problem that modern science has to solve.

That no artificial mode of classifying the vast materials of Botany could satisfy the human mind was clearly perceived and fully admitted by Linnæus himself, when he declared a Natural System to be the primum et ultimum in botanicis desideratum (Phil. Bot. § 77). That no insuperable obstacle to its attainment could exist in the nature of things became evident the moment that the work of Jussieu was before the world. That Botanist for the first time proposed distinctive characters for the groups of genera, which he called Natural Orders, and those characters were framed with such skill that a large proportion of his distinctions is still unaffected by the progress of modern discovery. The manner in which he obtained the distinctions of his Natural Orders was thus described by himself :- " C'est ainsi que sont formées les familles très naturelles et généralement avouées. On extrait de tous les genres qui composent chacune d'elles les caractères communs à tous, sans excepter ceux qui n'appartiennent pas à la fructification, et la réunion de ces caractères communs constitue celui de la famille. Plus les ressemblances sont nombreuses, plus les familles sont naturelles, et par suite le caractère général est plus chargé. En procédant ainsi, on parvient plus surement au but principal de la Science, qui est, non de nommer une plante, mais de connoître sa nature et son organisation entière."

The Natural Orders thus obtained were bound together into a system by adopting the important distinctions of Acotyledons, Monocotyledons, and Dicotyledons, and then by subdividing the two latter into Classes mainly characterised by the insertion of the stamens or the condition of the corolla;

as will be more particularly explained hereafter.

It was not, however, to be expected that the views of Jussieu should be just in all respects, or that his scanty materials would enable him to form a plan of classification sound and perfect in all its parts. On the contrary, his system abounded in errors and imperfections, and, in fact, the latter years of his life were occupied in striving to improve and consolidate it. The same object has been sought by great numbers of those who have succeeded him, and every few years of late have witnessed the production of some scheme of classification which, although founded essentially upon the groundwork of Jussieu, differed nevertheless in numerous details. another place, the principal of these schemes will be mentioned. It will be for the present sufficient to say that, beginning with Brown in 1810, and ending with Adolphe Brongniart in 1843, the mass of suggestions and improvements which has been collected renders comparatively easy the task of applying Jussieu's principles of classification to the vast multitudes of species now forming the Vegetable Kingdom.

The true principles of classification, however much they may have been amplified and refined upon, were in reality expressed by Ray, when he defined a Natural System to be that which neither brings together desimilar species, nor separates those which are nearly allied. However much the words of this definition may have been varied, it still retains the very meaning given to it by its author. A species, said Jussieu, consists of individuals very much alike in all their parts, and retaining their resemblances from generation to generation. Those species are to be associated which correspond in the greater number of their characters; but one constant is of more importance than several inconstant characters. On these two axioms hangs the whole principle of Natural classification.—(Genera Plantarum Praef.) And then he proceeded to show how a group of species combined upon this principle forms a Genus, of Genera an Order, and of Orders a Class; the same rules of combination being observed throughout, with this difference only, that the larger the group the fewer the characters by which it is limited (Quò generalior enim extat plantarum

ordinatio quælibet, eò paucioribus utitur signis definientibus).

But it is far more easy to lay down principles than to put them in execution. The definition of Ray is perfect, but its application is surrounded with difficulty. The very first point to settle in attempting to carry out his views is by what rule the dissimilarity or alliance of species is to be determined. In fact, very different ideas of likeness or unlikeness are entertained by different observers. The common people can see no difference of moment between a Daphne, and a Cherry, and a Rhododendron, but call them all Laurels, although a Botanist fails to perceive their resemblance. On the other hand, there seems to the vulgar eve no connection between the Hemp plant and the Mulberry tree, and yet the Botanist brings them into close alliance. Nor are these conflicting views confined to the ignorant and the uneducated; such differences of opinion may be found among Botanists themselves. For instance, Linnaeus joined Arum with Phytolacea under his Piperitæ, and Convolvulus with Viola under his Campanacei, combinations which modern Botanists entirely repudiate; and in like manner the association of Hugonia with Chlenads by Endlicher, of Nepenthes with Birthworts by Brown, of Planes with Witch Hazels by Adolphe Brongniart, of Vines with Berberries by the Author of this work, of Spurgeworts with Heathworts and Chenopods by Fries, are so many modern instances of peculiar views from which other Botanists withhold their assent.

It is therefore of the first importance to settle with something like precision what it is that constitutes likeness among plants, or, as it is

technically called, their affinity.

The reason why the vulgar commit mistakes in judging of natural affinity is, because they draw their conclusions from unimportant circumstances, the chief of which are size, form, and colour. The similitude of size gave rise to the old notion that all trees made a class by themselves; which is as if in a classification of animals the horse, the lion, and elephant were placed in a different part of the animal kingdom from the rat, the cat, and the goat. Form is another of the false guides which lead to error; if all round-leaved or square-stemmed plants are to be associated, so ought glass to be classed with the diamond when it is cut to the same shape. Colour is less a source of mistake, and yet it is sometimes unconsciously employed by the superficial observer, as when he calls all yellow-flowered Composites Marigolds, and all white-flowered yeural bushes Thorns. It

must be evident to the most carcless thinker that such resemblances are

trifling.

That which really determines affinity is correspondence in structure. It may be said that those plants are most nearly related which correspond in the greatest number of points, and those the most distantly in which we find the fewest points of correspondence; and this must be true when we remember that if every point in the structure of any two plants is found to be alike, then those two must be identical. But it will be obvious that an examination of all plants through every detail of their organisation is impracticable; it has never in fact been accomplished in any one case. Experience must have shown that the organs of vegetation are of very different degrees of value in determining resemblance in structure, that some are of paramount importance, others of less consequence, and others of comparative insignificance. Hence the relative value of characters forms a most important part of the study of the Botanist; it is in fact the pivot upon which all the operations of a systematist must turn.

The only intelligible principle by which to estimate their respective value is according to their known physiological importance; regarding those organs of the highest rank which are most essential to the life of the plant itself; placing next in order those with which the plant cannot dispense if its race is to be preserved; assigning a still lower station to such organs as may be absent without considerable disturbance of the ordinary functions of life; and fixing at the bottom of the scale those parts, or modifications of parts, which may be regarded as accessory, or quite unconnected with obviously

important functions.

The first office which all organised beings have to perform is that of feeding; for it is thus only that their existence is maintained. The second is that of propagating, by means of which their species is perpetuated. These being functions of the highest importance, it is reasonable to conclude that the organs provided for their proper execution must be of the highest importance also, and hence that they are beyond all others valuable for the purposes of classification. And, again, because the power of feeding must come before that of propagating, it might be conjectured beforehand that the organs destined for the former operation would afford the first elements of a Natural method. But since the action of feeding is very simple in the Vegetable Kingdom, because of the similar modes of life observable among plants, while, on the contrary, the act of propagation is highly diversified, on account of the very varied nature or structure of the parts by which it is accomplished; so might we conjecture that the organs of nutrition would afford but few distinctions available for purposes of classification, while those of fructification would furnish many. And such is the fact. Hence it is that the great classes of plants are principally distinguished by their organs of growth, and that in the numerous minor groups such peculiarities are comparatively disregarded, their chief distinctions being derived from their parts of reproduction. These principles are more fully expressed in the following axioms: -

1. Peculiarities of structure which are connected with the manner in which a plant is developed are physiological; those which are connected with the manner in which parts are arranged are structural. Physiological characters are of two kinds, viz., those which are connected with the mode of growth (the organs of regetation), and those which regulate reproduction (the organs of fractification). Physiological characters are of greater importance in regulating the natural classification of plants than structural.

2. All modifications of either are respectively important, in proportion

to their connection with the phenomena of life.

3. If we allow ourselves to be steadily guided by these considerations, we shall find that the internal or anatomical structure of the axis, and of the foliage, is of more importance than any other character; because these are the circumstances which essentially regulate the functions of

growth, and the very existence of an individual.

4. That next in order is the internal structure of the seed, by which the species must be multiplied. Thus the presence of an embryo, or its absence, the first indicating a true seed, the latter a spore, are most essential ercumstances to consider. And so also the existence of albumen in abundance round the embryo, or its absence, must be regarded as a physiological character of the highest value: because, in the former case, the embryo demands a special external provision for its early nutriment, as in oviparous animals; while, in the latter case, the embryo is capable of developing by means of the powers resident in itself, and unassisted, as in viviparous animals.

5. Next to this must be taken the structure of the organs of fructification, by whose united action the seed is engendered; for without some certain, uniform, and invariable action on their part, the race of a plant must become extinct. Thus we find that the structure of the anthers, placentæ, and ovules, are more uniform than that of the parts surrounding them, while their numbers are variable; and the condition of the filament, which appears of so little importance in a physiological point of view, is also inconstant. So also the texture and surface and form of the pericarp, which acts as a mere covering to the seeds, is not to be regarded in these inquiries, and, in fact, differs from genus to genus; as, for instance, between Pyrus and Stranvæsia, or Rubus and Spiræa, in the truly natural Rosaccous Order.

6. On the other hand, the floral envelopes seem to be unconnected with functions of a high order, and to be designed rather for the decoration of plants, or for the purpose of giving variety to the aspect of the vegetable world; and, consequently, their number, form, and condition, presence or absence, regularity or irregularity, are of low and doubtful value, except for specific distinction. There seems, indeed, reason to expect that every Natural Order will, sooner or later, be found to contain within itself all the variations above alluded to. Even in the cases of regularity and irregularity we already know this to be so; witness Veronica and Scoparia in Figworts, and Hyoseyamus in Nightshades, Delphinium in Crowfoots, and Pelargonium in Cranesbills.

7. The consolidation of the parts of fructification is a circumstance but little attended to in a general point of view, except in respect to the corolla; but as it seems to indicate either the greatest change that the parts can undergo, or, where it occurs between important and usually unimportant organs, that in such cases the latter become essential to the terment it probably deserves to be regarded with great attention. For instance, the presence or absence of the corolla is often a point of little moment, and is, we know, a very fluctuating circumstance. This is especially true of those Natural Orders in which the stamens and petals are separated; as in Rosesworts, Rhammads, Onagrads, &c. On the other hand, when the stamens, which are indispensable organs, adhere to the petals, the latter are more constantly present, as in Figworts, Acanthads, Nightshades, &c.

There are also certain other principles which experience tells us the systematist must keep in view; and most especially that of regarding of

importance whatever appears to be constant in its nature among nearly allied species. Nothing which is thus constant can be considered unimportant, for everything constant is dependent upon or connected with some essential function. Therefore all constant characters, of whatever nature, require to be taken into account in classifying plants according to their natural affinities. Of this nature are the internal structure of stems and leaves, the anatomical condition of tissue, the organisation of the anther,

pollen, and female apparatus, and the interior of the seed.

On the other hand, whatever points of structure are variable in the same species, or in species nearly allied to each other, or in neighbouring genera, are unessential to the vital functions, and should be set aside, or be regarded as of comparative unimportance. Hence the badness of the Monopetalous, Polypetalous, and Apetalous divisions of Jussieu, depending upon the mere presence or absence, and union or disunion, of petals. The genus Fuchsia, for example, has petals highly developed; but in F. excorticata they are absent, and yet the plant differs no otherwise from the rest of the genus: the same is true of species of Rhamnus. Again, the Rue has the petals separate; and Correa, very nearly allied to it, has them combined.

All classifications in which the foregoing principles are observed are natural; and that will be the most stable in which they are employed with the greatest skill. Some writers, indeed, maintain that there cannot be more than one really natural system, any more than one planetary system; and in a certain sense this may be true, inasmuch as we must suppose that one plan only has been observed in the creation of living things, and that a natural system is the expression of that plan. But, on the other hand, it must not be forgotten that such a plan may be represented in many ways; and that although the order of nature is in itself settled and invariable, yet that human descriptions of it will vary with the mind of the describer. A universal history is a collection of events; but it is not necessary that all universal histories should follow the same order of narration. The events themselves are unalterable, but the way of combining them and causing them to illustrate each other is manifold.

In natural science, indeed, the mode of arranging the matter is susceptible of infinitely more variation than history; because in the latter subject time is an inflexible leader who cannot be lost sight of. But in natural science there is no beginning and no end. It is impossible, from the nature of things, that any arrangement should exist which shall represent the natural relations of plants in a consecutive series. It is generally admitted by those who have turned their attention to a consideration of the manner in which organised beings are related to each other, that each species is allied to others in different degrees, and that such relationship is best expressed by rays (called affinities) proceeding from a common centre (the species). In like manner, in studying the mutual relationship of the several parts of the Vegetable Kingdom, the same form of distribution constantly forces itself upon the mind: Genera and Orders being found to be apparently the centre of spheres, whose surface is only determined by the points where the last traces of affinity disappear. But although the mind may conceive such a distribution of organised beings, it is impossible that it should be so presented to the eye, and all attempts at effecting that object must of necessity fail. If in describing the surface of a sphere we are compelled to travel in various directions, continually returning back to the point from which we started; and if in presenting it to the eye at one glance we are compelled to project it upon a plane, the effect of which is to separate to the greatest distance some objects which naturally touch each other; how much more impossible must it be to follow the juxtaposition of matter in treating of the solid contents of a sphere!

An arrangement, then, which shall be so absolutely correct an expression of the plan of nature as to justify its being called the Natural System is a chimera.\* All that the Naturalist can do is to carry into effect the principles above explained, with a greater or less amount of skill; the result of

which will be a Natural System.

When Linnaus attempted to form a Natural System, he merely threw together such genera as he knew into 67 groups, which he called Fragments. and which were equivalent to the Natural Orders of Modern Botany, Just sieu advanced a step further, by forming 15 Classes, under which he placed 100 Natural Orders. At a later period the name Class was reserved for the three great divisions of Acotyledons, Monocotyledons, and Dicotyledons; and the Orders were collected into smaller groups called Sub-classes; and thus, by degrees, the necessity of forming three grades of distinctive characters superior to genera was recognised. But our countryman, Dr. Robert Brown, whose sagacity is not the least remarkable part of his scientific character, long ago pointed out the insufficiency of even this amount of subdivision, and proposed the combination of Natural Orders into groups intermediate between Orders and Sub-classes. The necessity of this measure is now universally acknowledged; attempts have been made for some years, by various Botanists, to work out the problem; and I think it must be conceded that a real advance has thus been made, by the efforts of various independent observers, to the accomplishment of so very desirable an object. To such attempts the present work is an addition.

The leading idea which has been kept in view in the compilation of it has been this maxim of Fries: Singula sphera (sectio) ideam quandam exponit, indeque ejus character notione simplici optime exprimitur. I cannot but think that the true characters of all natural assemblages are extremely simple; nothing can be more certain than that their value diminishes in proportion to their complexity. If two objects are not to be distinguished by a few simple circumstances, they can hardly be called distinguishable at all. In the highest groups or classes it is always so, (see p. 4;) and there is no apparent reason why the same rule should not obtain in groups of a minor rank. Nevertheless, we find that this is too often lost sight of, and that long details of structure are substituted for precise words of dis-

tinction.

It may be, and certainly is in some measure, true, that insuperable difficulties are, in the present state of our knowledge, opposed to strict definitions of Natural Orders, and à fortiori of their Alliances, &c. But that is no reason why we should not endeavour to render their distinctive characters as precise as the nature of the subject will permit. Vague distinctions, which are at once the bane and opprobrium of Natural History, are so repulsive to the understanding as to deter the mass of mankind from giving it their attentive study. And it is not too much to assert that this vagueness arises more frequently out of the prejudices or mistings of the Naturalist's own mind than out of things themselves. It will constantly happen that two groups may stand, by common consent, in the meanest conceivable relation to each other; it is quite possible, by one way of arranging

Systema illud naturæ ipsius absolutum quod mera en pria captant') neess humana capere i ri potest; est quoddam supra naturale cujus clavem, manibus virge na humana nen prensandam summais tantum tenet Naturæ auctor.—Fries Corpus Fleoricea, p. vivi.

them, to render their distinctions nugatory, and by another, clear and precise. Now, if the supposed groups are really as closely allied, as for this argument we may assume them to be, it can be of no possible importance theoretically, whether a given Genus or Order is placed in the one or the The near consanguinity of the two does away with all importance in such a case. In Physical Geography it is of no consequence whether London is stationed in Middlesex or Surrey; and in like manner, in Theoretical Botany, the place of a given Order may be equally indifferent. But it may be of great consequence practically, because a definition of limits may be possible or not, according to the arrangement. For example, let us take the Solanal and Bignonial Alliances. These touch at the Orders of Nightshades and Figworts respectively. If Nightshades are placed in the Bignonial Alliance because of their intimate relation to Figworts, no apparent means remain of clearly defining what is meant by the Bignonial Alliance. If, on the other hand, Figworts are stationed in the Solanal Alliance, then the distinctive characters of that Alliance are also rendered obscure and difficult, or impossible of application. But place Nightshades in the Solanal, and Figworts in the Bignonial Alliance, and the language of Botanists affords as clear a discrimination as can be wished for. And so of other cases. Indeed, I am so persuaded of this, that in my opinion all instances of confused and vague characters are only so many proofs of Botanists not having clearly understood the plants that they have endeavoured to classify.\*

It will, perhaps, be alleged that the doctrine just inculcated is directly opposed to the first principles of a Natural System: but such is not the case. No absolute limits, in fact, exist, by which groups of plants can be circumscribed. They pass into each other by insensible gradations, and every group has apparently some species which assumes in part the structure of some other group. Two countries are separated by a river whose waters are common to both banks: in a geographical division of territory the river may be assigned to either the left bank or the right bank, but such an arrangement is arbitrary; and yet the interior of the countries is unaffected by it. So with the groups of plants; it cannot be of any possible consequence whether an intermediate or frontier plant be assigned to one group or another, and convenience alone should be considered in such a matter. This long since led me to offer the following observations, the justice of which, much more experience entirely confirms :- "All the groups into which plants are thrown are in one sense artificial, inasmuch as Nature recognises no such groups. Nevertheless, consisting in all cases of species very closely allied in nature, they are in another sense natural. But as the Classes, Sub-classes, Alliances, Natural Orders, and Genera of Botanists, have no real existence in nature, it follows that they have no fixed limits, and consequently that it is impossible to define them. are to be considered as nothing more than the expression of particular tendencies (nixus), on the part of the plants they comprehend, to assume a particular mode of development. Their characters are only a declaration of their prevailing tendencies."

We must not, however, deceive ourselves with the expectation that by this or any other expedient definitions in Botany will become possible. Mathematical precision is unknown in such subjects, and exceptions occur

<sup>•</sup> No Botanist will regard this as an offensive remark. It is the misfortune, not the fault, of men of science, that they cannot investicate everything with their own eyes, and that they are compelled, from the vactors of their subject, to take much of all they study upon trust. In Botany this is most especially the case, for who has ever been able to examine one-tenth of all the plants he speaks of, with minute accuracy.

to all known rules. "When Zoology," says Mr. Milne Edwards, "is only studied in systematic works, it is often supposed that each class each family, and each genus, present to us boundaries precisely defined, and that there can be no uncertainty as to the place to be assigned, in a natural classification, to every animal the organisation of which is sufficiently known. But when we study this science from Nature herself, we are soon convinced of the contrary, and we sometimes see the transition from one plan of structure to an entirely different scheme of organisation take place by degrees so completely shaded one into the other that it becomes very difficult to trace the line of demarcation between the groups thus connected."—Ann. Sc. Nat. 1840, Sept. Ray long ago pointed this out in a very remarkable passage, which cannot be too often quoted.

"Verum quod alias dixi illud hic repeto et inculco, non sperandam à me Methodum undequaque perfectam et omnibus suis numeris absolutam, quaet plantas in genera ità distribuat ut universa species comprehendantur. nullà adhue anomalà et sui generis reliqua, et unumquodque genus notis suis propriis et characteristicis ità circumscribat, ut nulla inveniantur species incerti, ut ita dicam, laris, et ad plura genera revocabiles. Nec enim id patitur natura rei. Nam, cum Natura (ut diei solet non faciat saltus, neque ab extremo ad extremum transcat nisi per medium, inter superiores et inferiores, rerum ordines nonnullas media et ambigua conditionis producere solet, quae de utroque participent, et utrosque velut connectant, ut ad utrum pertineant omninò incertum sit. Præterea cadem alma parens in methodi cujuscunque angustias coerceri repugnat, sed ad libertatem et acroropiar suam nullis legibus obnoxiam ostentandam, in unoquoque rerum ordine nonnullas species creare solet, tanquam exceptiones à regulis generalibus, singulares et anomalas."—(Rait, Hist. Plant, vol. i. Præf.) Linnæus did but copy this when he asserted that Nature makes no

leaps (Natura non facit saltus.—Phil. Bot. 77.)

This doctrine has, however, been lately called in question by no less eminent a writer than M. Alphonse De Candolle, who requires that absolute limits should be assigned to all groups of whatever degree. "If," he says, "we cannot state in what respect two families differ permanently and universally, those two families are but one. Two pieces of land which touch each other form one island, and not two; but two pieces of land which are separated by an arm of the sea, form two islands, and not one." -Annales des Sciences, series 3, vol. 1, p. 254. But this is a kind of reasoning wholly inapplicable to Natural History, for the reasons so admirably given by Ray, and is contrary to all experience. If the groups limited by M. Alphonse De Candolle himself are examined by this standard they alone suffice to demonstrate how visionary are such expectations. Mr. Bentham has satisfactorily answered the learned Botanist of Geneva. "We Botanists," he says, "cannot be so mathematically exact as geographers, and where an isthmus is very narrow, we must class the peninsula with the island. How often does it happen that two large Orders, say of five hundred to two thousand or three thousand species, totally distinct from each other in all those species by a series of constant characters, are yet connected by some small isolated genus of a dozen, half a dozen, nay a single species, in which these very characters are so inconstant, uncertain, or variously combined as to leave no room for the strait through which we ought to navigate between the two islands."- Lenden Journal of Botany, 4, 232. It would be very convenient to find that the views of M. Alphonse De Candolle were practicable, but in truth they are quite Utopian.

While, however, the impracticability of absolute definitions is thus insisted upon, there can be no doubt that much more precision may be introduced than is too frequently found among them. Exceptions, although to some extent inevitable, are not uncommonly apparent, not real. It will frequently be found that a particular species is at variance with the definition of its Genus, or of a Genus with that of its Order, or of an Order with that of its Alliance; but, upon a full examination of all the structure of such supposed exceptions, it will turn out that they are misplaced, and do not in fact belong to the station which they occupy. Exceptions of this kind were formerly very common, but they are disappearing under the diligent criticism of modern observers. The genus Rhynchotheca may be taken as an The great feature of the Cranesbills is their beaked torus and folded-up embryo, and it is by that circumstance that they are essentially distinguished from their neighbours. But Rhynchotheca was described as having a beaked fruit and straight embryo; it therefore formed an apparent exception to the definition of Cranesbills. Investigation of the plant has however shown that its beak belongs to the carpels and not to the torus; and, therefore, it is merely an Oxalid, with a tendency towards the structure of a Cranesbill.

The manner in which the foregoing principles have been applied to practice has differed greatly, and the result has been schemes of various degrees of merit, some of which have dropped still-born from the press, while others continue to enjoy a well-deserved reputation. It would be alike unjust to their authors and the public to omit all mention of even the most obscure of these, each of which has been the result of much thought and patient study, and has doubtless contributed something to the progress of systematic science. But it would be beyond the object of the present sketch to treat them all at length, nor would the student derive any advantage from doing so. While, therefore, the following pages will be occupied by some account of every plan for a Natural classification of which I have any knowledge,\* since the year 1789 inclusive, and of those of Ray and Linnæus of an earlier date, such as are comparatively unimportant will be dismissed in a few words, and those only which have been really employed in practice will be stated at length. In order to render the latter more useful, references are given to the pages in the present work where an account of each Order may be found; so that those who are accustomed to the use of other systems may not experience inconvenience from the arrangement proposed in the work now submitted to their consideration.

<sup>\* 1</sup> do not, however, include the arrangements of the German Naturphilosophists; not, indeed, from any disrespect to those bearmed men, but because I must confess my inability to master their ideas, from any disrespectant how their views are made-applicable to any intelligible classification. The student will, I believe, find full information upon the subject in Oken's Lehrbuch der Naturphilosophie, edition of 1843. See also Reichenbach's Conspectus Regni Vegetabilis, 1828, the same author's Flora Germanica Excursoria, 1830-2, and schultz Futuo tickes System des Pflancenreichs, 1832.

## NATURAL SYSTEMS.

(Where references are given after the names of Orders, in this part of the present work, they refer to the page where such Orders are to be found in the succeeding sheets.

#### 1703. Ray, John. - (Methodus Plantarum emendato et aucta).

Here we have the germ of the present methods of natural arrangement. first divisions of the Vegetable Kingdom, proposed by Ray, are identical with those of Jussieu. Like him, he proceeded from the more imperfect to the most highly organis it forms; the only difference being that he placed Dicotyledons before Monocotyledons. The author's words are "Floriferas dividemus in dicotyledones, quarum semina sata binis foliis anomalis, seminalibus dietis, quæ cotyledonum usum præstant, è terra excunt, vel in binos saltem lobos dividuntur, quamvis cos supra terram foliorum specie non efferant; et monocotyledones quae nee folia seminalia bina efferunt nee lobos binos condunt. Hace divisio ad arbores etiam extendi potest : siquidem palmae et congeneres hoc respectu codem modo a reliquis arboribus differunt quo monocotyledones à reliquis herbis.

His plan was this :-

Plants are either

Flowerless, or

Flowering; and these are Dicotyledones, or Monocotyledones.

Among the genera of Ray, which were what we now call Natural Orders, were Fungi, Mosses, Ferns, Composites, Cichoraceae, Umbellifers, Papilionaceous plants, Conifers. Labiates, &c., under other names, but with limits not very different from those now assigned to them.

#### 1751. Linners, Charles.—(Philosophia Botanica).

"Plantæ omnes utrinque affinitatem monstrant, uti Territorium in mappa "co-graphica"

The following is the Natural distribution first proposed by Linnaeus, under the name of Fragments. Many of his groups were taken from his predecessors; others were contrived by himself. At a later period they underwent some alteration; but the list now given will serve to show the learned author's plan. He never assigned any chasracters to these Fragments.

- 1. Piperitæ. Arum, &c. Piper, Phytolacca. PALM E. Corypha, &c., Cycas.
- 3. SCITAMINA. Musa, Canna, Amomum, &c. 4. ORCHIDE.E. As now.
- 5. Ensale. Iris, &c., Xyris, Eriocaulon, Aphyl. 26. CUMIN, v. Tilia, Bixa, Dillenta, Casaa, & Lanthes. 27. V MIXALES. Polygonum, Laurus, &c. 6. TRIPETALOIDES. Butomus, Alisma, Sagittaria. 28. Cokydales. Mehanthus, Fpina-duna, 1 amaria,

- 7. DENUDATE. Crocus, &c.
  8. SPATHACEE. Leucoium, Amaryllis, &c.
  9. Coronarie. Ornithogalum, Scilla, &c.
- 9. CORONARLE. Ornithogalum, Scilla, &c.
- 9. CORONARIE. OFININOGRAM.
  10. LILIAGEE. Lilium, Tulipa, &c.
  11. MURICATE. Bromelia, &c.
  12. COADUNATE. Anona, Magnolia, &c., Thea.
  13. CALAMARIE. Scirpus, &c., Juneus?
- 14. GRAMINA. As now.
- 15. Conifere. Abies, Pinus, &c. 16. Amentace. Pistacia, Alnus, Populus, Jug-
- lans, Quercus, &c.

  17. NUCAMENTACE.E. Xanthium, Iva, &c.
- 19. Dumosa. Viburnum, Rondeletin, U Rhus, Ilex, Callicarpa, Lawsonia, &c. 20. Scabride. Ficus, &c. 21. Compositæ. As now, nearly.

- UMBELLATE. As now. 23. MULTISILIQUE. Modern Crowfoots.

- 24. Bicornes. Azalea, Myrsine, Memcey' 1. Setalum, &c.
- 25. Septable. Jasminum, Lighstram, Brond Lag 1.0.
- Monotropa? &c.
- 29. Contorii, Rauwolfia, Virca, Asclep is, &c. 30. RESTADES. Papaver, Podephyllum, &c.
- 31. PUTAMENEA, Capparis, Ac. 32. Campanachi Cinvolvalus, Lebila, Villa, Acr.
- 33. LUMPER. Solanum, &c., Celsia, Disitalis.
- old MNGERICE. Canadan, Gorsyl um, Mentzelia, &c., but chiefly Malaswerts. 34. COLUMNIERICE.
- 35. Senticos 1. Roseworts excusively
- Spires, Liger Eda, Aruncus. eti, Comos F.
- 37. POMACE F. Punica, Pyras, &c., Ribes
- 18. Aggregatze. Annimum, pra, eec.
  18. Aggregatze. Statice, Protea, Hebenstreitin, 38. Drupaget. Asmow.

  Brunia, Valeriana, Boerhaavia, Circua? &c.
  39. Armestiva. Plaladelplus, and Myrtleblums.
  19. Dumosæ. Viburnum, Rondeletia, Cassine, 40. Calverstown. Clasthora, vc., Lythrum,
  - Glaux, Rhexia. 41. HESPERIDE C. Citrus, Styrax, Garcinia.
  - 42. CARVOPHYTTEL. Cleveworts, with Frankenia
  - and Scierarthus. 43. Asperifolds. The modern Borngeworts

- 44. Spellatt. Galium, &c., Hedyotis, Spigelia, 57. Siliquosæ. Crucifers. Cornus? Coffea, &c. 58. Verticillatæ. Labia 58, VERTICILLATÆ. Labiates.
  59. Personatæ. Figworts, Sesamum, Justicia, Bignonia, Verbena, &c. 45. Creurbit veet. Passiflora and Cucurbits. Sedum, Ovalis, Lagonia, &c. &c. 46. SECCLEENTAL CO. PERFORATE. Hypericum, Cistus, Telephium.
  61. STATI MINATE. Ulmus, Celtis, Bosea. 47. Therocces. Cambogia, Euphorbia, &c., Cliffor- 61. Statemnatæ. Ulmus, Celtis, Bosea.
  tia Shorenlia, &c., 62. Cambellares. Rhizophora, Mimusops, Nyssa. 48 INUNDATE. Hippuris, Elatine, Ruppia, Ty- 63. CYMOSE. Lonicera, Loranthus, Ixora, Cinchona? &c. pha, &c. 49. SARMENTINGERE. Vitis, Hedera, Houstonia, 64. PILICES. As now. Ruseus, Smilay, Menispermum, Aristolochia, 65. Muset. As now. Acc. Acade Sapindus, Malpighia, Begonia, 67, Freed. As now.

  Herbest's Acc. 68, Vac.s. All his doubtful genera. Berberis : &c.
  51. Page 4. Part of modern Primworts.
- 52. Rotace E. Gentiana, Lycimachia, Anagallis, At a later period Nos. 7, 10, 11, 17, 26, 27, 36, Ac. 53. HOLERACE M. Spinacia, &c., Herniaria, Callis 38, 39, 60, 61, 62 and 63, were cancelled; and four triche, Petiveria, &c. added, viz. 54. VERRECULR. Rhamnus, &c., Lycium, Daphne, GRUINALES. Cranesbills.

CALYCIFLOR.E. Osyris, Trophis. 55. PARTIJONACE, AS NOW. Elegant 56. LOWENTY CEE. Leguminous plants, with Hederace B. Elæagnus Hedera and Vitis, &c. jointed pods, Casalpiniea and Mimosea. MISCELLANE.B. A curious mixture.

1789. Jussiev, Antoine Laurent de.—(Genera Plantarum secundum ordines naturales disposita, justa methodum in horto regio Parisiensi exaratum, anno MDCCLXXIV).

Adopting the views of Ray as to primary divisions, Jussieu applied them to the system of Tournefort, which had been in common use in France from the year 1694, and which was by far the best suited for the state of knowledge of the age in which it was promulgated. To this he added the position of the stamens with respect to the ovary, and thus constructed his 15 classes in the following manner :-

Acotyledones, .				,	CLASS.
Monocotyledone	٠	Stamina hypogyna. — perigyna. — epigyna.			. II. . III. . IV.
	(Apetalæ.	(Stamina epigyna, perigyna, hypogyna		•	. V. . VI. . VII.
Dicotyledones.	Monopetalæ.	Corolla hypogyna.  ———————————————————————————————————	Anth cor Anth	natis.	
	Polypetalæ.	Stamina epigyna.  hypogyna.  perigyna		· .	XII. XIII. XIV.
	Diclines irregu	lares			. xv.

Under each of these classes he arranged his Natural Orders as follows, usually deriving their name from some genus, which he regarded as a good illustration of their

general structure.	m some genus, which	ne regarded as a got	od mustration of them
Class I.	Class IV.	Class VIII.	Class X.
<ol> <li>Fungi, 29</li> <li>Algæ, 8</li> <li>Hepaticæ, 58</li> <li>Musci, 64</li> </ol>	19. Musae, 163 20. Cannæ, 165 21. Orchides, 173 o2. Hydrocharides, 141	<ul> <li>34. Lysimachiæ, 644</li> <li>35. Pediculares, 681</li> <li>46. Acanthi, 678</li> <li>47. Jasmineæ, 650</li> </ul>	53. Cichoraceæ, 702 54. Cinarocephalæ, 702 55. Corymbiferæ, 702
5. Filices, 74 6. Naiades, 143	Class V.	38. Vitices, 663 39. Labiatæ, 659	Class XI.
Class II.	23. Aristolochiæ, 702	40. Scrophulariæ, 681 41. Solancæ, 618	56. Dipsaceæ, 699 57. Rubiaceæ, 761
7. Aroïdeæ, 127 8. Typhæ, 126 9. Cyperoideæ, 117 10. Gramineæ, 106	Class VI.  24. Elæagni, 257  25. Thymeleæ, 530  26. Proteæ, 532  27. Lauri, 535	42. Boragineæ, 655 43. Convolvuli, 630 44. Polemonia, 635 45. Bignoniæ, 675 46. Gentianeæ, 612 47. Apocineæ, 599	58. Caprifolia, 766  Class XII.  59. Araliæ, 780  60. Umbelliferæ, 773
Class III.  11. Palmæ, 134  12. Asparagi, 200  13. Junci, 191  14. Lilia, 200  15. Bromeliae, 147  16. Asphodeli, 200  17. Narcissi, 155  18. Irides, 159	28. Polygonea, 502 29. Atriplices, 512  Class VII. 30. Amaranthi, 510 31. Plantagines, 642 32. Nyctagines, 506 33. Plumbagines, 640	48. Sapotre, 599 48. Sapotre, 590 Class IX. 49. Guaracane, 595 50. Rhododendra, 453 51. Erice, 453 52. Campanulacee, 689	Class XIII. 61. Ranunculaceæ, 425 62. Papaveraceæ, 430 63. Crucifere. 351 64. Capparides, 357 65. Sapindi, 382 66. Acera, 387 67. Malpighiæ, 388

68. Hyperica, 405

69, Guttifera, 400 70. Aurantia, 457 71. Meliae, 463

72. Vites, 439 73. Gerania, 493 74. Malvaceae, 368

75. Magnoba, 417 76. Anome, 420 77. Mentsperma, 307

78. Berberides, 437 79. Tillacese, 271. 80, Cisti, 549 St. Rutacese, 469 82. Caryophylleac, 496

83. Semperviv.e, 344 84. Savifrace, 567

Class XIV.

85. Cacti, 746. Postulare v.
 Postulare v.
 Postulare v.
 Postulare v.
 Myntr. 7, 4
 Mobiston v. 731

90. Melaston. - 73 91. Salicar. - 574 92. Rosan in and 93. Legunamesa, 544 1 1:10 - 1:00 + 4 - 10:00 - -1

10 1 17, 4 18, 131 Attached the 100,000 - 120

1810. Brows, Roberts (Protromus Flora Nova Hallandsa, d.)

In this work the system of Jussieu is principally followed, but the Classes are omitted, and the sequence of the Orders is changed. The author states that he regards most of the Orders of Jussieu as being truly natural, but his classes, as the latter candi icadmits, often artificial, and apparently founded upon doubtful principles. It was the intention of Dr. Brown to publish a second volume of his work, and then to explain his views upon this and other subjects; but that intention has not yet been carried into execution. It is here that we find the importance of the astivation of the flower pointed out, and applied to the characters of Natural Orders. Those characters have been a model for succeeding writers.

1813. DE CANDOLLE, A. P. (Theorie Elementaire de la Botanique, ou Exposition : Principes de la Classification Netwolle et de l'Art de dévrire et d'etudier les Végétaines.

In this work is to be found the explanation of the principles which guided its clearminded author to the construction of a method of arrangement which has now almost superseded all others, partly because of its easiness and simplicity, and most especially because it is that which has been followed in the author's Prodramete, or celebrated description of species. He himself explains the course he has taken, to the following effect :- "I place Dicotyledons first, because they have the greatest numbers of distinct and separate organs. Then, as I find families where some of these organs become consolidated, and consequently seem to disappear, I refer them to a lower rank. This principle gives me the following series:-

> 1. Dicotyledons; polypetalous as d hypogynous. - - and peri, ynous. - monopetalous and perceynous. 4. --- ; - and hypocynous. ---- ; apetalous, or with a single perianth. 6 Monocotyledons; phanogamous

- ; crypto ameus.

I have adopted this series partly because I think it that which is least removed from a natural sequence, and partly because it is convenient and easy for study. But let no one imagine that I attach the least importance to it. The true science of general Natural History consists in the study of the symmetry peculiar to each family, and of the relation which these families bear to each other. All the rest is merely a scaffolding, better or worse suited to accomplish that end."-p. 206, west of Front.

At this time De Candolle made no attempt to combine the Natural Orders in Alliances; but at a later period (1819), in a second edition of the Thioxia, he proposed a few such groups, under the name of Cohorts, as will be seen by the following list of the Orders, taken from the edition of 1819. In that of 1844, published by his son after its death, these Cohorts are all broken up, and considerable alterations are much much ensequence of the Natural Orders. I, however, prefer publishing his plan of forming Alliances, rather than his last list, even although that does give his latest views of admity.

I. VASCULAR of COTVLES A. Perianth double; that 6, Berberidene, 437 DONOUS PLANTS; that is to say, furnished with cellular tissue and vessels, and whose embryo is provided with one or Petals distinct, inserted more cotyledons.

dons; that is to say, where the vessels are 1. Exegens or Dicotylearranged in concentric layers, of which the youngest are the outermost, and where the embryo has opposite or verticillate cotyledons.

is, where the calvy and corolla are distinct.

15 process & i 7. Podophylleae, 450 10 11 0 1 10 0 50 500 8. Nymphænceae, F.D. 10 C. 1 0 0 1 40

Cohort II. Carpe's s h C ' of III Ovary s h

THALAMIFLOILE on the receptacle.

posite the petals. 1. Ranunculaceæ, 425

2. Dilleniaceae, 423 3. Magnoliacere, 417 4. Anonacere, 420 5. Menispermea, 307 placentic pairs tal.

11. Cruenterie, . 4 12. Capparide e . 7 13. Placourt at a c. 17
14. Passetlere c. 2

15. Viclaceae, o S 16. Polygaleae, (7) 17. Reseducere, Safi

to a process of trans tary or constitute to 21. Car - 17 y Year, 456 11. 1 (200, 48) 11. Mayonor, 68 14. Charles (48)

La. Byther access off of Springer Story to taking the selection 17. Timee, .71 28. I la ocurpea , .71. 20. Sapuidaciae, 32.

J. Hippocastanere, 2-2

\\\vi	NATURAL	SYSTEMS.	[DE CANDOLLE.
91. Acemecae, 387 32. Malprahaecae, 388 32. Happeriencer, 384 53. Happeriencer, 495 55. Outlafere, 406 56. Marceraviacene, 403 57. Sarmentace, 437 59. Cedrelece, 401 40. Melucace, 603 41. Hesperidere, 457 42. Camelicae, 156 43. Olasinose, 443 44. Rutacene, 156 45. Simaraulose, 476 46. Octanose, 474  Canacidose, 476 46. Octanose, 474	68. Saxifrageæ, 567  69. Cunoniaceæ, 571  69. Cunolideæe, 571  70. Unbellierne, 773  71. Arallaceæ, 789  72. Capridiæe, 766  73. Loranthæe, 789  74. Rubiaceæ, 761  75. Operularicæ, 761  76. Valerianeæe, 699  78. Calycereæ, 701  79. Compositæ, 702  80. Campanulaceæ, 689  81. Lubellaceæ, 622  82. Gesnerieæ, 671  83. Vaccinicæ, 757  84. Ericinæe, 433  Conoli (Florie)  Petals un'ted into an hypoxynous corolla, or not attached to the calyc	B. Monochlamyde.e. Perianth simple, or whose calyx and corolla form only one envelope. 100. Plumbaginese, 640 110. Plantaginese, 642 111. Nyctaginese, 506 112. Amaranthacese, 510 113. Chenopodese, 512 114. Begoniacese, 318 115. Polygonese, 502 116. Laurinese, 535 117. Myristicese, 301 118. Proteacese, 532 119. Thymelsee, 530 120. Santalacese, 787 121. Elæagnese, 257 121. Elæagnese, 257 122. Aristolochiese, 792 123. 2 Fuphorbiacese, 274 124. Monimiese, 298 125. Triticese, 260	135. Irideee, 159 136. Heemodoraceee, 151 137. Amaryllideee, 155 138. Hemerocallideee, 200 139. ? Dioscoreee, 214 140. Smilaceee, 215 141. Liliaceee, 200 142. Colchicaceee, 198 143. Junceee, 191 144. Commellneee, 188 145. Palmee, 133 146. Pandaneee, 130 147. Typhaceee, 126 148. Aroideee, 127 149. Cyperaceee, 117 150. Gramineee, 106 B. Cayprogams, Fructification hidden, unknown or irregular. 151. Naïadees, 143 152. Equistaceee, 61
Petals free or more or less mated, always pericy nous or inserted on the	85. Myrsinese, 647	126. Piperitæ, 515 127. Amentacea, 254 128. Coniferæ, 226.	153. Marsileaceæ, 71 154. Lycopodineæ, 69 155. Filices, 78
ealys. 47. Franquiaceae, 581 48. Samydese, 540 49. Zanthovyleae, 472 50. Juglandsee, 292 51. Terebuthaceae, 465 42. Legunonesee, 514 53. Reseaceae, 563	88. Ebennesec, 595 89. Obinese, 616 90. Jasminese, 659 91. Strychnese, 669 92. Apocynese, 599 93. Gentranese, 612 94. Bigmoniacere, 675 95. Sesamese, 669	<ol> <li>Endogens or Mono- cotyledons; that is to say, plants whose ves- sels are arranged in bundles, the youngest being in the middle of the trunk, and whose embryo is furnished</li> </ol>	is without cotyledons.
<ul> <li>54. Salicarue, 574</li> <li>55. Tamariscinere, 341</li> <li>56. Melastomere, 731</li> <li>57. Myrtmere, 734</li> </ul>	96. Polemonideæ, 635 97. Convolvulaceæ, 630 98. Boragineæ, 655	with solitary or alternate cotyledons.	A. Foliaceæ, having leaf-like expansions, and known sexes.
58. Combretacese, 717 59. Cucurbitacese, 311	99. Solanese, 618 100. Antirrhinese, 681 101. Rhinanthacese, 681	A. Phanerogams. Fructification visible, re-	156. Musci, 64 157. Hepaticæ, 58
<ul> <li>60. Loreste, 744</li> <li>61. Ona, carriere, 724</li> <li>62. Freedere, 525</li> <li>63. Paronychiere, 510</li> </ul>	102. Labiatæ, 659 103. Myoporineæ, 665 104. Pyrenaceæ, 663	gular. 129. Cycadeæ, 223 130. Hydrocharideæ, <b>141</b>	B. APHYLLÆ, not having leaf-like expansions, and no known sexes.
<ul> <li>64. Portulareae, 500</li> <li>65. Nepaleae, 746</li> <li>66. Grossulaceae, 750</li> <li>67. Crassulaceae, 344</li> </ul>	105. Acanthaceæ, 678 106. Lentibularieæ, 686 107. Primulaceæ, 644 108. Globularieæ, 666	131. Alismaceæ, 209 132. Orchideæ, 173 133. Drymyrhizeæ, 165 134. Musaceæ, 163	158. Lichenes, 45 159. Hypoxyla, 29 160. Fungi, 29 161. Algæ, 8

#### 1825. AGARDH, Carl von.—(Classes Plantarum).

This is a duodecimo pamphlet of 22 pages, with a coloured map, and is a recapitulation of the views of classification promulgated by its author between 1821 and 1826, in his Aphorismi Potanici. The object is to group Natural Orders in Classes, that is to say, in divisions subordinate to the primary ramifications of a system, and equivalent to my Alliances. "Classes," says Bishop Agardh, "should be formed by the same rules and on the same principles as Genera and Orders; and therefore not by the breaking up of higher groups, but by the gathering together of lower groups. Yet, up to this time, all the so-called natural classes of plants have been formed upon an opposite principle, with the exception of the arrangement of Batsch .--- We must distinguish, with Linnæus, between the character of a plant and its affinity. The former is derived from the latter, and not vice versa. Plants will sometimes agree in very few characters, which nevertheless are bound together by the strongest possible affinity. For instance, Ceratonia is very different from Leguminous plants, and Fraxinus from Jasmines; yet they are nearly allied."

Agardh's primary divisions are nine; namely,

1. Acotyledons. 2. Pseudocotyledons 3. Cryptocotyledons. 4. Phanerocotyledons; incomplete. ; complete, hypogynous, monopetalous. - polypetalous. ---- discigynous, monopetalous. -, polypetalous. ----, perigynous.

But he adds, that the perigynous and discigynous structures run together, and that no fixed difference can be found between the monopetalous and polypetalous conditions.

The Classes or Alliances which are formed within these primary groups are contrived without sufficient regard to the definitions which precede them, and by which alone they are to be recognised. In fact, the principle of disregarding characters and trusting

merely to (presumed) affinity, is carried to such a length as to diminish the value of the groups; and hence, no doubt, Agardh's method has never been adopted, not with stand ing its merits in some respects.

He describes, in the following words, what he conceives to be the fundamental pro-

ciples of natural classification :-

"Forma normalis in omnibus plantis non aque perspicua, se l'sa pissime in quaeum que sectione sensim magis magisque prominet et explicatur, ita ut in quibusdam plantes

perfectissima appareat, et in aliis vix perspicienda.

- "Forma normalis constantior cernitur in fructificatione, h.e. in flore et fructu, quamin habitu, tam quia in unum tantum finem illa explicatur, cum organa vezetationis indirecte etiam florem et fructum praeparare debent, quam etiam quia partes vegetationis individuum tantum servant, fructus vero formam normalem perennem tueri de ret.
- "Sequitur tamen saepissime habitus fructificationem, ita ut plantar quae flore et fru du non different, habitu etiam quodam generali conveniant. Non autem semper nec necessi sario.

"Hine systema in fructificatione nititur.

"Ceterum observandum, quod fructus jamdudum plantam quamvis non explicitam continet, et quod planta antequam flos et fructus eam coronet, non perfecta est.

"In sectione vero illa, quam speciem vocamus, non fructus solus characteres pra bet, quia in omnibus notis, præter quod e causis accidentalibus pendeat, convenire delient individua ejusdem speciei.

"Affinitas plantarum componitur secundum nostram sententiam tam e multitudine characterum quorumcumque in quibus conveniunt, quam ex corum præstantia et

prominentia.

"Sie sufficit vel levis nota in flore et fructu, si multis notis habitualibus conveniunt plantæ; et quo pauciores notæ præstantiorum partium communes sunt, eo pluribus convenire debent in partibus minoris momenti. Sie etiam quo magis prominet character quidam, co minus dilaceranda sectio, ctiam si pluribus aliis notis different plantae sub ca inclusie."

1826. Perleb, C. J.—(Lehrbuch der Naturgeschichte der Phonzenreichs.) See this author's Clavis, 1838. p. xlix.

1827. DUMORTIER, B. C. (Florala Belgica.)

The following is the system of this author, who does not appear to have given any account of its principles. His Orders are equivalent to Aliances. His Staminacia begins with Conifers and ends with Lemnads, and is the only part concerning which I find any details :-

CLASSES.	SUB-CLASSES.	Divisions.	ORDERS.	
		Simplifesmia	1. Julite antia 2. Frustitegmia 3. Thalanategn v	
	Corticalia	Tubifloria .	4. Thalamatubia 5. Fructitubia	
Staminacia		Ungulifloria	6 Fructunculia 7. Calicunculia 8. Thalamuncul	
	Decorticalia	Bitegmia .	9. Thalamifferia 10. Fructifferia (11. Calicifferia (12. Fructaulia (13. Thalamaulia	
Pollinacia	Capsellia .		(14. Fealyptria (15. Ca'yptria	
(	Ecapsellia		e 16. Scutellinea e 17. Funguea 18. Granuluia.	
Fluidacia	Soligrania . Plurigrania		(19. Cocculina (20. Fartina	

#### CHARACTERS OF THE ORDERS.

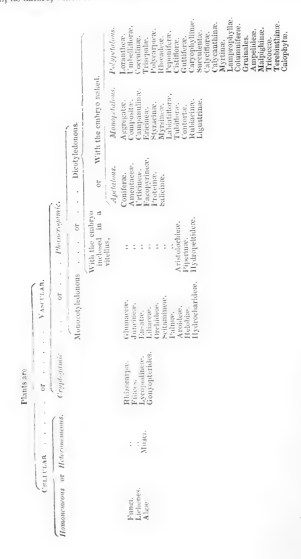
- 1. Julitegmia.-Flowering scales, placed on a catkin.
- 2. Fructitegmia.—Floral envelope one, epigynous.
- 3. Thalamitegmia. Floral envelope one, hyposynous.
  4. Thalamitubia. Tube of a monopetalous corolla hyposynous.
  5. Fructitubia. Tube of a monopetalous corolla openion.
  6. Fructungulia. Claws of a polypetalous corolla openion.

- 7. Calicungulia.—Claws of a polypetalous corolla per syneus
  8. Thalamingulia.—Claws of a polypetalous corolla hypogyneus
  9. Thalamitleria.—Corolla hypogyneus.

- Pructifloria.—Corolla epigyne us.
   Calicifloria.—Corolla perigynous.
   Fructaulia.—Floral envelope one, epigynous.
- 13. Thalamaulia. Floral envelope one, hypocynous

1830. Bartling, Fr. Th.—(Ordines Naturales Plantarum, corumque Characteres et Affinitates, adjectá generum enumeratione).

In this work the Vegetable Kingdom is divided into 8 principal divisions, and 60 subdivisions or Alliances, called by the author Classes. The latter are furnished with detailed characters drawn up in the same manner as those of the Orders, and to the whole is prefixed an abridgment of the plan of classification. The synonyms of the Alliances are slightly given; but it is remarkable that they do not contain any allusion to the anterior works of Perleb and Agardh. As this work is the first in which considerable details are introduced into the characters of Alliances, it seems worth stating, at length, its nature, which is as follows:—



Class XVI. AROIDE.F.

Palmæ, 133

Callacere, 193

BARTLING.]	NATURAL	SYSTEMS.	N 4
Class I. Fund.	Crontinuese, 193	Class XXX CAME, C	C = XIII I
Conformycetes, 29	Typhaceae, 126	1.1% 9	1 *
Gasteromycetes, 29	Class XVII. Heroma.	Goodenoviere, 694	Myerran
Pyrenomycetes, 29 Hymenomycetes, 29	Najadeie, 143	Stylideas, 606 Lobelineere, 692	And the same
riymenomyceres, 25	Podostemere, 482	Campanulacear, 6-9	Class XLIII Property
Class H. LICHENES.	I Alismaceae, 209		1-1-1
Coniothalami, 45	Butomere, 208	Class XXXI. Emerse v	Machibiane 417
Hymenothalami, 45	Class XVIII. Hypho	Vacciniere, 757	Prochage v. 42.
Pyrenothalami, 45	CHARIDEA	Ericeae, 453 Epacrideae, 448	Enterthern the Euro
Class III. Alg.c.	Hydrocharideae, 141		
Nostochinæ, 18	Class XIX. Aristoro-	Class XXXII. STYRA-	Class ALIV, King
Confervaceae, 14	CHIE.L.	Styracem, 502	D t. F.,
Floredew, 23 Fucaceae, 20	Balanophoreae, 89	Ebenaceae, 595	Tremandrese, 374 Polysalese, 575
	Cytmese, 91	Sapoteæ, 590	Residue e, Lat
Class IV. Musci,	Asarineae, 792 Tacceae, 149	Class XXXIII. Myn-	Fulliarities to 4 a
Hepatica, 58	raccele, 145	SINELE	Papaveraccie, 450 Cruciferac, 54
Bryaceac, 64	Class XX. PIPERINE.	Ardisiaceae, 647	Capparatele, 157
Class V. RHIZOCARPAT	Saurureae, 521	Prinulaceie, 644	
Salviniacew, 71	Piperaceae, 515	Class XXXIV. LABIA-	Class XLV. Prior
Marsileaceae, 71	Chloranthere, 519	TIFLORA.	
Isoetew, 71	Class XXI. Hydropel-	Lentibulariae, 686	Sanydese, 309 Bonabacae, 742
Class VI. FILICES.	TIDE.E.	Scrophularinie, 681	Pas-afforem, 132
Polypodiaceæ, 78	Cabolinheie, 412	Orobancheae, 603 Gesnerieae, 671	Turneraceae, 347 Louseae, 744
Osmundacere, 78	Nymphicaceie, 409 Nelumboneie, 414	Sesameae, 669	Cucurbitaceae, 111
Ophioglossere, 77		Myoporinae, 665 Selagancie, 666	Grossulariese, 750
class VII. Lycopodi-	Class XXII. Confere.	Verbennesse, 603	Nopaleæ, 746
NE.E.	Cycadeae, 223	Labiatae, 659	Class XLVI. Cist Fr
Lycopodiaceae, 69	Abictime, 226 Cupressinge, 226	Acanthaceae, 678 Bignoniaceae, 675	В.Е.
	Taxinae, 230		Ulacourtianese, 527
Class VIII. GONIOPTE-	CI VYIII	Class XXXV. TUD-	Marc graviese, 401 Bixinete, 527
	Class XXIII, AMENTA-	FIOR.E.	Cistinese, 349
Characeae, 26 Equisctaceae, 61	Casuarineae, 249	Polemoniaceae, 635 Hydroleaceae, 638	Violaro e. tais
	Myriceie, 256	Convolvulaceae, 630	Droseraceae, 4.3 Tamarischeae, 44
Class IX. GLUMACE.E.	Betulaceae, 251	Cuscuteae, 633	Administration, . 11
Gramineæ, 106	Cupuliferæ. 200 Ulmaceæ, 580	Solanaceae, 618 Hydrophylleæ, 638	Class XLVII. Go.,
Cyperaceae, 117		Berragmere, 655	FER.F.
Class X. JUNCINE.	Class XXIV. URTRINA.	(1) 37.37.37.47	Sauva esiete, 345
Restincere, 121	Monimicae, 298	Class XXXVI, Con-	Frankeniacew, 10 Hyperomese, 405
Juncaceae, 191 Ayrideae, 187	Artocarpe.e, 269 Urticese, 260	Gentianeae, 612	Garcinei, 100
Commelinaceie, 188		Ascleptudere, 623	Cass XAVIII Carro
Class XI. Ensat.E.	Class XXV. FAGORY.	Apocynone, 599	FRALINA.
	MNA.	Logamere, 602	Chenopo nea , 512
Burmanniacere, 171 Hypoxidere, 150	Polygoneae, 502 Nyctagineae, 506	Class XXXVII. RUMA-	Amadanthaces, 40
Harmodorneen 151		CIN.E.	Phytolic etc. 504 Schrautheau 528
Iridere, 159 Amaryllidere, 155	Class XXVI. PROTEI-	Lygodysodeaceæ, 761 Rubiaceæ, 761	Parenychow . 449
Bromeliacere, 147		Caprifolaceae, 766	I've to chartery, went
Class XII. LILIACE.E.	Laurineæ, 535 Santalaceæ, 787	Viburnew, 766	Alsney, 496 Silenea, 496
Asphodelese, 200	Elicenguere, 257	Class XXXVIII. Ligis	
Colchicacere, 198	Thymelææ, 530 Proteaceæ, 532	TRIN.R.	Che VIII
Smilacere, 215		Jasmineæ, 650	Fice,det, 24
Dioscoreie, 214		Olcinew, 616	Crassia or C., 44
Class XIII. ORCHIDE.E.	N.A.	Class XXXIX. Lo	Satisface N. A.
Orchidere, 173	Salicinæ, 254	RANTHE E.	Cameriane, 71
,	Class XXVIII. AGGRE-	Lorantheæ, 789	Cast. Currence
Class XIV. SCITAMI-	GATÆ		Habraca, 722
Amomete, 165	Plantagineie, 642	Class XL Uniter:	Lytharea . 574 Chartana 724
Cannacere, 168 Musacere, 163	Plumbasinere, 640 Globulariere, 666	Umbelliferae, 773	related of the Table
Musaceie, 163	Dipsacere, 699	Araliaceae, 780	(charge et e. 72)
Class XV. PALMIE.	Valerianere, 697	Hamamelidea, 784	Combretaeoue, 717

Class XXIX. Composi-

T.E.

Calycereæ, 701 Synanthereæ, 702

Hamamelidea, 754

Berberidese, 457 Menisperineae, 367

Class XLL Coccers,

Class I.I. Cyrics

78.88

Granatea, 734 Calycanthea, 540

Diosmeæ, 469 Rutaceæ, 469 Class L.H. Myrting. Class LV. Gruinales. ? Rhizoboleæ, 198 Tropæoleæ, 366 Zygophylleæ, 478 Aurantiaceæ, 457 Geraniacew, 493 Memecyleæ, 731 Class LVIII. TRICOCCE. Linear, 485 Melastomacew, 731 Oxalideae, 488 Myrtaceae, 734 Amyrideæ, 459 Stackhouseæ, 589 Connaraceæ, 468 Euphorbiaceæ, 274 LAMPRO. Class LVI. AMPELIDEA. Cassuvieæ, 465 Class L111. Empetrere, 285 PHYLL'R. ? Juglandeæ, 292 Bruniaceæ, 785 Sarmentaceæ, 439 Leeacew, 439 Meliacew, 463 Rhamneæ, 581 Camelliacese, 196 Class LX. CALOPHYTA. Aquifoliaceæ, 597 Ternstræmacete, 396 Cedreleæ, 461 Pittosporeæ, 441 Celastrineæ, 586 Pomaceæ, 559 Rosaceæ, 563 Chlenacear, 486 MALPIG-Class LIV. Columni- Class LVII. ? Hippocrateaceæ, 584 Dryadeæ, 563 HINÆ. .? Staphyleaceæ, 381 Spiræaceæ, 563 PRSE. Amygdaleæ, 557 Malpighiaceas, 388 Tiliaceæ, 371 Class LIX. TEREBIN-Chrysobalaneæ, 542 Acermen, 387 Herculiaceae, 360 THIN E. Papilionaceæ, 544 Coriarieæ, 475 Erythroxyleæ, 391 Buttnernaceic, 363 Swartzieæ, 544 Ochnaceæ, 474 Hermanmaceae, 363 Cæsalpineæ, 544 Simarubeæ, 476 Dombeyacese, 363 [Sapindaceae, 382] Mimoseæ, 544 Zanthoxyleæ, 472 Hippocastaneæ, 382 Malvaceae, 368

1830. Lindley, John.—(An Introduction to the Natural System of Botany, &c.)

This was a slight modification of De Candolle's plan, with the apetalous and polypetalous plants thrown together, and consequently with a different sequence of the Natural Orders. No attempt was made at forming the minor groups, now called Alliances.

Class I. Vasculares, or Flowering Plants.
Sub-class I. Exceens or Diccityledons.
Tribe 1. Angiospermæ.

§ 1. Polypetalous, apetalous, and achlamydeous plants.
§ 2. Monopetalous plants.
Tribe 2. Gymnospermæ.

Sub-class 2. Endogens or Monocotyledons. Tribe 1. Petaloideæ. Tribe 2. Glumaceæ.

Class II. CELLULARES, or flowerless plants. Tribe 1. Filicoidees; or Fern-like plants. Tribe 2. Muscoideæ; or Moss-like plants. Tribe 3. Aphylæ; or Leafless plants.

1832. Hess, J.—(Urbersicht der Phancrogamischen naturlichen pflanzenfamilien mit einer kurzen charakteristik derselben).

This is essentially an imitation of the method of De Candolle, with some changes in the sequence of Orders. No attempt is made at forming groups higher than Natural Orders, and it cannot be said that the work has contributed to the progress of Natural classification. The great object of the author seems to have been to form a good scries.

1832. Schultz, Carl Heinrich.—(Natürliches System des Pflanzenreichs nach seiner inneren organization).

In some respects this is like the system of De Candolle. The author first breaks up the Vegetable Kingdom into Homorgana, which have an exclusively cellular construction, and Heterograms, which are formed with spiral vessels, and laticiferous vessels in addition. These are evidently the Cellular and Vascular plants of De Candolle. Heterorgana he divides into Synoryana and Dichorgana, the first having all the forms of tissue dispersed through a common cellular mass, the latter having them separated in the form of bark and wood; Synorgana are therefore Endogens, and Dichorgana Exogens. The principal peculiarity consists in laticiferous vessels or cinenchyma being made a mark of classification, a certain number of flowering plants being thus combined with flowerless, under the name of Homorgana florifera; viz., Charads, Naiads, Hornworts, Podostemads, Seawracks, Hydrocharids, Lemnads, &c. Another peculiar feature is the formation among Synorgana, or Endogens, of a Class called Synorgana dichorganoidea, which is regarded as intermediate in nature between Synorgana and Dichorgana. This Class is divided into 2 groups, of which the first consists of Peppers, Saururads, and Chloranths, the second of Nyetagos, Waterstars, Hippurids, Amaranths, Cycads, Waterlilies, &c. The plan of this classification is as follows :-



1833. Lindley, John. - (Nicus Plantacum).

This was an attempt, in imitation of Agardh and Bartling, to reduce the Natural Orders into groups subordinate to the higher divisions. Such groups were called Nizus (tendencies). The author threw aside the distinctions between perigynous and hypogynous insertion as uncertain and leading to bad grouping; insisted upon the value of albumen as a primary character, and objected to the general principle that the sections of plants are to furnish their character, and not a character the section. Finally, he maintained that no sections are capable of being positively defined, except such as depend upon physiological peculiarities; and that all other collections of species, by whatever name they are known, whose distinguishing marks are dependent upon structure alone, merely exhibit tendencies to resemblance in certain points, for which tendencies definitions are impracticable.

Keeping these principles in view, the following was the arrangement :-

Sub-class 1. POLYPETALÆ.

Cohort 1. ALBUMINOSÆ: embryo much smaller than the albumen

N. 1. Ranales.	Nelumbone: <del>e</del>	§ Schizandreie	Escalloniere
Ranunculacere	Cephaloteie	Dillemacen	Brumaceæ
§ Sarracenniese Papaveraceae § Fumariaceae Nymphæaceae § Podophylleae § Hydropeltidese	N. 2. Anomales. Myristicae Magnoliaceae Wintereae Anonaceae	N. 3. Umbellales. Umbellifetae Arahaceae N. 4. Grossales. Grossulaceae	N. 5. Pittosporales. Vites Pittosporeæ Olacinese / Dienwa

Coh	ort 2. Ganobasicæ; carp	els arranged round an	elevated axis.
N. 1. Rutales. Ochnaceæ Simarubaceæ Rutaceæ \$ Diagnere	Zygophylloa	Tropæoleæ	N. 3. Certales
	Xanthoxyleae	Geramacke	Coriariew
	N. 2. Geraniales,	Oxalideæ	N. 4. Linkeries
	Hydrocereae	Balsammeæ	Linnanthere

Conort	a, r.pigyn.k; ovary inter	tor, renerany with an ebi-	ynous disk.
N. 1. Onagrales.	Salicariae	Philadelphear	S. 4. Carre her
Oungracese Cincencese Cincencese Combretacese Alangiese Rhizophorese	N. 2. Myrtales. Memecylese Myrtaesa Melastomacese Lecythide.e	N. 3. Corneles. Hausanehdese Cornese Loranthese	Cucurbitae a Lossi e Cacte e Homal trie Note to the install

	Cohort 4. Parikta	Lis; placente parietal.	
N. 1. Cruciales. Cruciferæ Capparideæ Reseduceæ	N. 2. Viola'es. Violaceæ Samydeæ Moringeæ Droseraceæ Frankeniaceæ	N. 3. Passionales.  Passifloreæ Papayaeeæ Piacourtraceæ Male sherbiaceæ Turneraceæ	N. 4. B. c. o. i. Bixacca

#### Cohort 5. CALYCOSE; cally incompletely whorled; two of the separa becase extensor

N. 1. Guttales.	N. 2. Theales,	Hippocastanee	Charage is
Guttiferie	Ternstromiaceae	Polygaleac	Continuer
Rhizoboleæ	N. 3. Accrales.	Vochyacear	Reaumuriere
Marcgraaviaceæ Hypericineæ	Acerine.e	N. 4. C stales.	N. 5 Kellere 1.
and bettermene	Sapindaceæ	Lineæ	Berbendese

#### NATURAL SYSTEMS. Cohort C. Syncamer; carpels consolidated, and none of the characters of the other Cohorts. § Staphyleaceæ Cedrelea Nitrariaceæ N. 1. Malvales. Malpighiaceæ Humiriacea Burseraceae Sterenlineer § Erythroxyleæ Aurantiacese Malva see N. 4. Euphorbiales. Spondiaceae N. 5. Silenales. Limonarpens Euphorbiaceæ Portulaceæ Tribuganess N. 3. Rhamnetles. Stackhouseæ Dipterocarpere Sileneæ Fouquieraceæ Rhamnea Alsineæ N. 2. Metales. Chailletiaceæ Celastrineæ Tamariscineæ § Hippocrateaceæ Tremandrese Meliaceae Illecebreæ Cohort 7. Appearer; carpels distinct, or separable, or solitary, and none of the preceding characters. § Swartzieæ § Cæsalpinieæ § Mimoseæ N. 2. Saxales. N. 4. Crassales. N. 1. Rosales. Baueraceæ Crassulaceæ Rosaceae Cunoniaceæ Galacineæ \$ Pomaceae § Sanguisorbeae Connaraceae Saxifrageæ N. 5. Balsamales. Chrysobalaneæ § Amyadaleae N. 3. Ficoidales. Amyrideæ Calycantheae Ficoideæ Legummosce Anacardiaceæ Sub-class II. INCOMPLETÆ. Cohort 1. TURRERER; calyx tubular, often like a corolla, without the characters of the other Cohorts. Thymeleæ N. 3. Proteales. Cassytheæ N. 1. Santalales. Santalacea Hernandieæ Proteaceæ N. 5. Penæales. Aquilariaceæ N. 4. Laureales. Penæaceæ N. 2. Daphnales. Lauraceæ Ultragnese Cohort 2. Curvembay, E; embryo curved round albumen, or horseshoe-formed, or spiral; calyx rarely tubular. N. 1. Chenopodales. N. 2. Polygonales. N. 4. Sclerales. N. 5. Cocculales. Polygoneæ Sclerantheæ Amarantaceae Menispermeæ Nyctagineæ Chenopodiacere N. 3. Petivales. Phytolaccear Petiveriaceæ Cohort 3. RECTEMBRY E: calyx very imperfect; embryo straight. N. 1. Amentales. § Ceratophylleæ Juglandeæ N. 5. Datiscales. Cupuliferat § Artocarpeæ Datisceæ N. 3. Casuarales. Betulinear Stilagineæ Lacistemeæ Casuarineæ Empetreæ N. 2. Urticales. N. 4. Utmales. Myriceae Urticea Ulmaceæ

Cohort 4. Achlamydem; both calyx and corolla deficient.					
N. 1. Piperales. Chloranthea: Saururea: Piperacea:	N. 2. Salicinales. Salicineæ Plataneæ Balsamiferæ	N. 3. Monimiales, Monimieæ Atherospermeæ	N. 4. Podostemales. Podostemeæ N. 5. Callitrales. Callitrichineæ		

Cohort 5. COLUMNIFER # ; stamens monadelphous. N. 1. Nepenthales. N. 2. Aristolochiales. Nepentheæ Aristolochiæ

#### Sub-class III. MONOPETALÆ.

#### Cohort 1 Poster anne ch

Conort 1. 1	the real factories of the real factories (	rarely epigynous) with a po	lycarpous ovary.
N. 1. Brexiales. Brexiacete N. 2. Ericales Pyrolacete Ericete Vacciniete	Epacrideæ N. 3. Primulales. Primulaceæ Myrsineæ Sapoteæ	Ebenaceæ  § Styraceæ  Hicineæ  N. 4. Nolanales.  Nolanaceæ	N. 5. Volvales. Cuscuteæ Convolvulaceæ Polemoniaceæ Hydroleaceæ

Coho	rt 2. Epigynæ; epigyno	us, with a 2- or many-celle	d ovary.
N. 1. Campanales. Lobeliacere Campanulacere ? Belvisiere Columelliacere	N. 2. Goodeniales. Stylideæ Goodenoviæ Scævoleæ	N. 3. Cinchonales. Cinchonaceæ Lygodysodiaceæ	N. 4. Capriales. Caprifoliaceæ N. 5. Stellales. Stellatæ

#### Cohor & Dicanna, bu

	Da Akirk, hypogynous, r	egular-nowered, with a di-	carpous ovary.
N. 1. Gentianales. Gentianeæ Spigelineeæ Apocyneæ Asclepiadeæ	N. 2. Oleales, Oleaceæ Jasmineæ N. 3. Loganiales. Loganiaceæ	Potaliaceæ N. 4. Echiales. Boragineæ Eliretiaceæ § Heliotropiceæ	Cordiaceæ Hydrophylleæ N. 5. Solanales. Solaneæ Cestrineæ

N. 1. Labiates. Labiatae Verbenaceae Myoporineae Selasaneae	Stilbineae N. 2. Bignonistics. Bignomaccae Pedalineae Cyrtandraccae	N. 3. See plant of Scrophical rock Orobatologic Costologic	A supplied of the second of th
---	---	---	--

Cohort	á.	Acakto	111	OVERA	10011

N.	1.	Asterales.
Calycere	45	
Composi	tie	

Cohort a. Acaki	GALL COUNTY LOST 1	
N. 2. Dipsates. Dipsaceae Valerianeae	N. 3. Promon cles. Brunomacce N. 4. Plantalies. Plantarineae	Of Followinese N. 5. P. and real Plumbalance

#### Class II. GYMNOSPERM.E.

Cycudene Conifera Taxineae Equisetaceas

#### Class III. ENDOGENAL

#### Cohort 1. Epigyna: stamens distinct, ovary inferior.

	N.	1.	Amomales.
Sci	tam	ine	244
Ma	ran	tac	esti
Mar	-ne	444.0	

N. 2. Narcissales.	Taccese	N. 4. Brom. '11
Hypoxideae Amaryllideae	N. 3. Ixiales.	Bromeliacese
Haemodoraceae Burmanniae	Tridete	N. 5. Hadrates Hydrocharidese

Cohort 2. Gynandræ; anthers united, ovary inferior.

Orchideae Cypripedicae Apostasiere

Cohort 3. Hyrogy v.E : flower on a plan of 3, coloured, ovary superior.

N. 1. Palmales. Palmae N. 2. Liliales. Pontederae Pontederae  N. 2. Liliacese Lihaceae	N. 3. Comme'des. Commelinacese N. 4. Alisma'es. But mese	Alismaceae N. 5. June v. s June v.e (Philydrese
--	--	---

Cohort 4. IMPERFECTE; flowers herbaccous, or imperfect, or none; or finally of two parts and coloured. with a superior ovary.

N.	1.	Pundales
Cyclant	he	16
Pandan	ea	e

N. 2. Arates.	N. 4. Smilales.	N. 5. Fine 1 es.
Aroideæ Acoroideæ N. 3. Typhales. Typhae æ	Dioscoreae Smilaceae Royburghineese	Playmles June 1. Co. & Pritacca

#### Cohort 5. Grunnek F., scale-like bracts in place of a perianth.

Gramineae Cyperagere Desvauviere Restiaceae Efricauloneæ Xyrideæ

#### Class IV. RHIZANTHE 1.

Raffle siacere Cytineze Balanephere.c Cynomoricae

N. 1. Filicule.
Polypodiacere
Gleicheniaceæ
§ Parkeriaceie
Osmundaccre
Danæaceæ

Ophioglosser.	N. 3. M. C	N 4 (**, )
N. 2. Lyc quelales	Musei	N. 5 Frank
Lycopodiaceæ	Andrones v	Transforms
Marsileaceæ	Junger and or w	Transforms
Salvinieæ	(Reputation	Also

1.

Rhanmele

Succulente

Portulacacea

Ribision

Horaninow, Paul.—(Primæ lineæ Systematis Naturæ, nexui naturali omnium evolutionique progressicæ per nixus reascendentes superstructi.)

Here the Vegetable Kingdom is divided into 4 Circles, viz.-

Circle 1. Sporophore (or Acotyledons).
2. Pseudosperme containing Gymnosperms and Rhizanths).
3. Coccophore (or Monocotyledons).

4. Spermophoræ (or Dicotyledons).

Each of these is broken up into classes. Water-lilies, Sarraceniads, Peppers and their allies, with Nepenthes, are placed in the third circle; while Cistusrapes and Taccads stand in the fourth. The classes are in some instances extremely large, as, for example, the Thalamopetaleze, which contain 58 Orders, and are the equivalent of the Thalamifloral section of De Candolle. By this author, as by some of the German Naturalists, Fungals and Algals are expelled from the Vegetable Kingdom, and form a part of a kingdom of Phytozoa; for Mr. Horaninow divides the organic world into Vegetables, Phytozoa, Animals, and Man.

### FRIES, Elias. - (Corpus Florarum provincialium Suecia.)

In this work the author has given a general scheme of arrangement according to his own peculiar views, and has applied it to the Flora of Scania. He prefaces his plan with an exposition of his ideas as to the manner of constructing a Natural System, and, among other things, maintains that it is more likely to be perfected by a small number of good observations clearly expressed than by a multitude of them. He regards germination as the first in rank of all the phases of vegetable life, manner of growth second, of flowering third, and of fruiting lowest of all, observing that the latter is the last stage of metamorphosis, beyond which there is nothing but the seed, whose constitution has nothing to do with that of the fruit. The seed is the beginning of germination. He regards the fruit as of importance in distinguishing Orders, and employs three forms of it, to which paramount importance is assignable. These are 1, simple, with a central placenta; 2, apocarpous, with the carpels disjoined; and 3, syncarpous, in which the carpels are all consolidated. The first he divides into a, with one stigma, and b, with two or more stigmas. The following is the general plan of his system, in which those numbers and letters have the value just assigned to them.

#### Class I. DICOTYLEDONS.

! Permuth genuine, complete, with a thickened disk for the insertion of the petals and stamens. Stamens inserted, A. on the Corolla. I. Corolliflor &.

a. cpigynous.	b. amphigynous.	c. hypogynous.
I. Seminiplokæ.	H. Annulifloræ.	III. TUBIFLORA
a. Synanthereæ Dipsacese b. Valerianese Rubiace e	Campanulaceæ     Gesnerieæ     Polemoniaceæ     Boragineæ	1. a. Solanaceæ Personatæ b. Gentianeæ 2. Asclepiadeæ
Caprifoliacese	Labiatie 3 Hydroleseem	3. Primulaceæ

3. Caprifoliacese	Labiatæ 3. Hydroleaceæ	3. Primulaceæ
	B. on the Receptacle. II. THALAM	HFLORÆ.
a. cpigynous. IV. Discirionae	b. amphinynous. V. Basiflor.e.	c. hypogynous. VI. Columnifloræ.
1. a Cornea b. C 'astrinea Mappighaesia 2. a. Arabaesia b. Umbellifera Loranthea	(1. a. Berberideæ b. Cruciferæ Papaveraceæ 2. a. Nympheaceæ b. Ranunculaceæ 3. Baisamineæ	1. a. Cistineæ b. Tiliaceæ Hypericineæ 2. a. Gruinales b. Malvaceæ 3. Caryophylleæ
a. caperigonus. VII. Fauciflora. 1. a. Calycantheme	C. on the Calyx. III. CALYCIF b. amphigmons. VIII. TORIFLORÆ.	c. hypogynous. IX. Centrifloræ.

Drupaceæ

Senticosæ

Paronychieæ

b. Pomaceæ

13.

1. a. Ericinæ

3.

b. Empetreæ

Aquitoliaceæ

Polygoneæ Chenopodeæ

Euphorbiaceæ

# † † Apetalous. IV. INCOMPLETE, with the disk not the more 1 of all the same 1.

a. gamesepslous, concentrated	b squitmittee us, unbesed'. 1.	Commence of the state of
X. Bracted lorg.	XI. Junnon E.	111 \ . 1 . 1 . 1. to
1. a. Veprecul e b. Aristolochiae Cucurbitaceae 2. Artocarpeae 3. Urticeae Balanophoreae ? Lycopodiaceae	1. d. Fravine) b. Jugatelatosa Americae er 2. Salacite e 3. Myracie Comfere Leptasetum Class II. MONOCOTALIDON	1 or Children's one 6 Program or 2. Southern of 3. National Control of Control of Market Control of Market Control
† complete in 2 rows, a stamens epigynous, XIII. FRUCTIFLORE.	Permuth  b. stamens and highest.  XIV. Littleborg.	estamony blood of a stamons by Lynois AV. Stamons to a
l. a. Orchidea b. Iridea Narcissae Hydrocharidea 3. Valisneria	1. a. Libaco e b. Monatthaceae 2. Aismace e 3. Juncaccae	1. a Callage e b. Orenthage e 2. Potamos tens e 3. Cyperague

XVI. Greatheolet.

Gramineae

This series is conspicuous for its

This series is conspicuous for its

This series is conspicuous for its fruit, epigynous, retrogressive.

This series is conspicuous for its flowers, central, amphiaynous.

This series is conspicuous for its flowers, central, amphiaynous.

#### Class III. CRYPTOGAMS, or NEMEA:. A. Heteronemea.

Germinaling threads

a. solitary, simple. XVII. Figures. b. sever C, ramifying XVIII. Mesci.

+++ brat b 1' . 1 1 11 .

# B. HOMONEME E. Grand, I

a. present. Colour herbaccous. XIX. Alg.s. b. absent. Colour metallic.

AX. LING.

This series is conspicuous for its vegetation, and progressive.

This series is conspicuous for its fruit, and actionnessive.

1835. MARTIUS, C. Fr. Ph. v.— (Conspetus Regai Vegetabilis secundam elementer), morphologicos presentia corposes in classes ordines et familias diejesti, dec.)

The motto prefixed to this treatise, "Ye shall know them by their fruit," explains the principles upon which Dr. Von Martius has constructed his system. He assumes that "because the fruit and its seed, or the parts analogous to them, constitute the crown and end of the whole nature and vitality of plants, on that very account it that be superior to the other parts in dignity." Accordingly its variations are security of with much care, and many new terms are proposed for the sake of expressing this variations with great precision.

Two primary divisions of the Vegetable Kingdom are admitted, viz. 2. P. Vegetation, consisting of all known plants except Fungals, which form of the assists the

other division called 2, Secon lary Vegetation.

Primitive vegetation is separated into the following classes, viz.: I. Abatalas, or flowerless plants; II. Loxines, or Monocotyledons; III. Tympan schetes, or Gymnagens; IV. Orthoines, or Dicotyledons. Each of the more extensive classes is brosen up into certain sub-classes and series, under which are stationed Cohorts (or Alliancese, in which the Natural Orders are finally marshalled. As the plan, who has very artificial, has never been adopted, it will be sufficient to give the Cohorts of one of the sub-divisions, for which purpose a portion of the second Sub-class of Orthones may be selected.

Cohort I. Monocarper scabrifidies.—Urticese, Moreae, Articarpeae, Ulmae ae, St. . . . . a. Henri stance Cohort 2. Haplocarper cohomniferer.—Myristicese. Cohort 3. Haplocarper chromathlese.—Thymchese, Flagmane, Anthelicier, Osyradese, Elizareae, Herrichten, Cohort 3. Haplocarper chromathlese.—Thymchese, Flagmane, Anthelicier, Osyradese, Elizareae, Herrichten, Cohort 3. Haplocarper chromathlese.

Cohort 3. Haplocarpæ chromanthæ.—Thymelææ, Planancæ, Anthilolox, Osyraleæ, Elizercæ, Her-nandieæ, Aquilarineæ, Proteaceæ, Santalaceæ, Nyssaceæ.

Cohort 4. Polyplocarper chromanther .- Penancese.

Cohort 5. Haplocarpie auxanthic .- Chenopodiaceae, Petiveriaceae, Nyclashie e. &

#### 1836. Bromhead, Sir E. French, Bart.

This author's system first appeared in the Edinburgh Journ. Apr. 1836, and has since been more than once revised to embrace the later discoveries of the science. The last published revision was in the Mag. Nat. Hist. July, 1840. The writer proposes to proceed wholly by induction. The families are collected into Alliances, designated by a termination in ales, from some characteristic or well-known family contained in the assemblage. Each family is placed in that Alliance in which it may meet the greatest number of families of admitted affinity to it, the character being subsequently deduced from the assemblage so constituted, and used as a test of admissibility in the more doubtful cases. See Mag. Nat. Hist. April, 1838. A sketch of characters for the whole series of Alliances as they stood in 1838 appeared in the Edinb. Phil. Journ. April and July of that year. He considers it an advantage that above 60 of his Alliances are to be found indicated or adopted with more or less accuracy by other Botanists. He has given

some of these synonyms in the Phil. Mag. July, 1837, and in the Mag. Nat Hist. July, 1840. The author arranges with great care the contents of each Alliance in the order of the immediate affinities and transitions, and then places each Alliance between the two Alliances into which it passes. He considers himself to have thus established by induction a continuous series of Alliances, commencing with Algals and ending with Fungals, in which each family in a continuous succession stands between the two families of nearest affinity. The system thus resulting presents the aspect of two parallel races meeting in the Rhizanths, and presenting in their progress, at equal distances from the commencement, analogous Alliances, such, for instance, as Rosales and Fabales, Boraginales and Lamiales, Geraniales and Rutales, &c. In the Alliances, and in the grouping of the Alliances, the system accords with the quinary method; but to this the author does not bind himself, remarking that quinary combinations very frequently occur, and that he has extended them for the sake of convenience, by leaning towards that method in cases where the limits of families are ambiguous.

He considers the theory of the circulation of organic forms to be confirmed by his method, but does not look on them as closed or re-entering circles. He would rather compare them to the approach of the returning parts of a spiral or to the similarity of the opposite ends of a fusiform figure.

The subjoined table of his Alliances shows their succession, but the transitions and contents of the Alliances could not be exhibited without giving his tables at length.

RACE OF THE ALGE.

A.—Nostocales.

B. Fucales, rhodomelales, ulvales, charales, osmundales.

C.— Pphedrales, unyricales, ulmales, piperales, haloragales, conotherales, myrtales, rosales, saxifragales, cucurbitales, portulacales, chenopodiales, polemoniales, boraginales, solanales, gentianales, apocynales, cinchonales, sambucales, cornales, geraniales, cistales, brassicales, nymphæales, aristolochiales.

C. C.—Alismales, restiales, agrostidales, cocoales, typhales.

C. C.—Cytinales.

RACE OF THE PUNGL.

A - Mucorales

B. Auriculariales, iycoperdales, usucales, jungermanniales, lycopodiales.
C.—Cupressales, betulales, rhamnales, euphorbiales, æsculales, hypericales, limoniales, fabales, violales, passiflorales, homaliales, elægnales, acunthales, lamiales, rhinanthales, ericales, campanulales, asterales, dipsacales, myrsinales, rutales, malvales, laurales, magnoliales, menispermales.
C. C.—Asparagales, juncales, orthodales, zingiberales, narcissales. Asparagales, juncales, orchidales, zingiberales, narcissales.

C. C. C .- Cytinales.

1836. Lindley, John.- (A Natural System of Botany, &c., second edition.)

The arrangement here adopted was nearly the same as that proposed in the Nixus Plantarum (see p. xli.) An attempt was also made to reform the nomenclature of the Natural System, by making all the names of divisions of the same value end in the same way. The Orders were distinguished by ending in accae, the Sub-orders in ea, the Alliances in ales, and certain combinations, called groups, in osa. It was conceived that certain advantages and conveniences would attend the establishment of uniformity in these matters. Botanists do not, however, appear to be as yet disposed to entertain this opinion, and the terminations have not been generally adopted, in part, no doubt, because of the difficulty of adapting them to Greek and Latin compounds.

1836-1840. Endlicher, Stephen.—(Genera Plantarum secundum ordines naturale disposita.)

Upon this system has been published the most important systematical work that has appeared since the Genera Plantarum of Jussieu, in 1789. It commences with plants of the simplest kind, and closes with what the author regards as most complicated, viz., leguminous plants. It has been executed with great skill, but is too much dependent

NATURAL SYSTEMS ENDLICHER. ] upon mere theoretical considerations, and is difficult to use in consequence of the looseness of the characters assigned to what the author names Classes, which are equ. valent to my Alliances. The following are the details of his system: No opposition of stem and root. No spiral vessels. No seve . Spores lengthere | I HALLOPHY 17. ing in all directions Born without soil: feeding by the surface: fructification value Proposocial. Born on languid or decaying organisms: feeding from within: developing) Hysteriography all the organs at once. ) Opposition of stem and root. Spiral vessels. Sexes in the more perfect. Stem growing at the point only, using the lower part only for conveying 1 Actionacy. . CORMOPHY LA. Sp.-vessels 0. Both seves present. Spores loose in spore-cases . Any lepter Male sex missing. Spores loose in one or many-celled spore- \( Pre^{i\_{e\_{I}}} h\_{e\_{I}} e\_{I} \) Sp.-vessels . Both seves present. Seeds embryoless, of many spores . . Hyster phat 1 Stem growing at the circumference . . A MPHIERYA. Stem growing at both point and circumference . Аскаминическ Ovules naked, receiving impregnation immediately by the foramen Asymmety . Plat. Perianth 0, rudim, or simple, calycine or coloured, free or adherent

April' t.

Perianth double, outer calycine into r corolline, monopet, occasionally abortive. General districtions Perianth double, outer calycine inner corolline, parts distinct or united by biothypota; i. the base of the stamens, occasionally abortive. Region 1. THALLOPHYTA. Section I. PROFOPHYTA. Class 1. Alger. Class 2. Lichenes. Coniothalami, 45 Diatomaceae, 12 Nostochinae, 18 Idiothalami, 45 Conferencese 14 Gasterothalami, 45 Characeae, 26 Hymenothalami, 45 Ulvacere, 18 Florideæ, 23 Pucacer, 20 Section 2. Hysterophyty. Class 3, Fanti. Gymnomycetes, 29 Hyphomycetes, 29 Gasteromycetes, Pyrenomycetes, 29 Hymenomycetes, 29 Region II. CORMOPHYTA. Section 3. Ackobrya. Cehort I. ANOPHYTA. Cohort H. Protofhyta. Class 8, Hydropterides. Cohort 111. Hyen Class 4. Hepaticar. PHYTA. Class 6. Equiseta. Salviniaceae, 71 Ricciaceae, 57 Equisetaceae, 61 Marsileacea, 71 Class 11. Rhot in the Anthocerotea, 60 Class 7. Filiers. Balanophorese, 89 Targioniaceæ, 58 Class 9 Selavines. Cytineer, 91 Polypodiaceae, 78 Marchantiacea, 58 Isoetem, 71 Rafflesiaceae, 9% Jungermanniacea, 59 Hymenophylleæ, 80 Lycopodiaceae, 69 Gleicheniaceæ, 80 Class 5. Musei. Schizavaceae, 80 Class 10. Zamier. Andræaceæ, 63 Osmundacea: 81 Sphagnaceæ, 64 Marattiaceae, 82 Cycadeaceae, 223 Bryacese, 64 Ophioglossea, 77 Section 4. AMPHIBRYA. Class 12. Glumacece. Pontederacere, 206 Class 19, Scitamineee. 1 Payito at, 2 e Liliaceæ, 200 Smilaceæ, 215 Constance v. 1 2 Gramineæ, 106 Zingiberaceæ, 165 Cannaceae, 168 Cyperaceæ, 117 Col. rt II. America Musaceae, 163 Class 16. Artorhizer. Ches 24 Procest. Dioscorea, 214 Class 20. Fluviales.

Class 13. Enantioblasta. Centrolepidere, 120 Taccaceæ, 149 Restincere, 121 Eriocaulonea, 122 Class 17. Ensater. Xyrideæ, 187 Aroidea, 127 Commelynaceæ, 188 Hydrocharidea, 141 Burmanniaceæ, 171 Class 14. Helobics. Iridea, 187 Hæmodoraceæ, 151 Alismacere, 209

Hypoxideae, 154 Butomaceae, 208 Amaryllideæ, 155 Bromeliaceæ, 147 Class 15. Coronaria. Juncaceæ, 191 Class 18. Gynandra. Philydreæ, 186 Orchideae, 173 Melanthaceæ, 198

Class 23. Carferie. Cupressina, 226 Abietina, 226 Apostasiaceæ, 184

Clarathus e, 519 Naiadea, 143 Py rece, als Saururea, 521 Class 21. Spatiant. .. Care de deser Lyphace v. 126 Pandaneæ, 130 Comit of Lytham, 263 Call tricking av., 284 Class 22. Proncy ex. Pedestemen, 482 Palmæ, 133 Class 26, Julistanie. Cohort L.GYMNOSPERME. Casuaronea, 249 Мутсеве, 256

Betulacen, 251

Cupulatera, 250

Section 5. ACRAMPHIBRYA.

Ulmacere, 580 Celtidear, 580 Morear, 266 Artocarpeæ, 269 Urticaceae, 260 Cannabaneæ, 265 Antidesmest. Plataneau, 272 Balsamifluæ, 253 Salientese, 2.4

Class 27. Oleracide.

Chenopodear, 512 Amarantaceae, 510 Polygoneae, 502 Nyctasinete, 506

Hensleymeere, 570

Lacistemere, 329

Class 28. Thymelece.

Monimiaceae, 298 Atherospermeae, 300 Laurinear, 5.5 Gyrocarpeæ, 535 Santalaceae, 787 Daphnoidea, 530 Aquilariaceae, 579 Ellenanere, 257 Penasaceae, 57 Proteaceæ, 532

Place 90 Serventaria. Aristolochiacere, 792 Nepenthaceae, 287

Cohort III, GAMOPETALÆ Class 30, Plumb igines,

Plantagineae, 642 Plumbagmea, 640

Class 31. Aggregater. Valerianeæ, 697 Dipsacoas, 609 Composita, 702 Calycerea, 701

Class 32. Campanulina.

Brunoniaca, 657 Goodentices, 694 Lobeliaceae, 692 Campanulaceæ, 689 Styndiew, 696

Class 33. Caprifolia. Rubincear, 761 Lonicerea, 766

Class 34. Contorte.

Jasminea, 650 Oleacear, 616 Loganiaceae, 602 Stryche car, 602 Apocymen, 593 Asclepadez, 623 Contrarez, 612 Si schacele, 602

Class 35. Nuculifera.

Labiatac, 659 Verbenacete, 663 Stilbinear, 607 Globulariacea, 666 Selazmear, 666 Myoporaceae, 665 Cordmone, 628 Asperitolia, 655

Class 33. Tubiflorer.

Convolvulaceæ, 630 Polemoniaceæ, 635 Hydrophyllea, 638 Hydroleacea, 638 Solanacea, 618

Class 37. Personatæ.

Scrophualarinea, 681 Acanthaceæ, 678 Biznoniacea, 675 Gesneracea, 671 Cyrtandrea, 671 Pedalinea, 669 Orobancheae, 609 Utricularina, 686

Class 38. Petalanthæ.

Primulacea, 644 Myr-inea, 647 Sapotacea, 590 Ebenacea, 595

Class 39. Bicornes.

Epacridea, 448 ricaceae, 453 Vacciniee, 757

Cohort IV. DIALYPE-TALA.

Class 40. Discanthac. Umbelliferæ, 773 Arabaceae, 780 Ampelidere, 439 Cornacere, 782 Loranthaceæ, 789 Hamamelideze, 784 Bruniaceæ, 785

Class 41. Corniculate.

Crassulaceæ, 344 Savifracaceae, 567 Ribesiaceae, 750

Class 42. Polycarpice. Reaumuriaceæ, 407 Tamariscineæ, 341

Menispermacese, 307 Myristicaceæ, 301 Anomaceae, 420 Schizandraceæ, 305 Magnoliaceæ, 417 Diheniacae, 423 Ranum ulaceae, 425 Berberideae, 316

Class 43. Rhandes.

Papaveracere, 430 Cruciferte, 351

Capparideæ, 357 Reseduceæ, 356 Datisceæ, 316

Class 44. Netumbia.

Nymphæaceæ, 409 Sarracenieæ, 429 Cabombeæ, 412 Nelumboneæ, 414

Class 45. Parietales.

Cistaceæ, 349 Droseraceæ, 433 Violaceæ, 338 Sauvagesiaceæ, 343 Frankeniaceæ, 340 Turneraceæ, 347 Samydaceæ, 330 Bixacese, 327 Homaliaceæ, 742 Passifloraceæ, 332 Malesherbiaceæ, 335 Loasacea, 744 Papayaceæ, 301

Class 46. Peponiferæ. Nandhirobeæ, 311 Cucurbitaceæ, 311 Begoniaceæ, 318

Class 47. Opuntia. Cactaceæ, 746

Class 48. Caryophyllineæ. Mesembryaceæ, 525 Portulacaceæ, 500 Carvophylleæ, 496

Class 49. Columniferæ.

Malvaceæ, 368 Sterculiaceæ, 360 Buttneriaceæ, 363 Tiliaceæ, 371

Phytolaccaceæ, 509

Class 50. Guttiferæ. Dipterocarpeæ, 393 Chlenaceæ, 486

Ternstromiaceæ, 396 Clusiaceae, 400 Marcgraaviaceæ, 403 Hypericaceae, 405 Elatinaceæ, 480

Class 51. Hesperides.

Humiriaceæ, 447 Olacaceæ, 443 Aurantiaceæ, 457 Meliaceæ, 463 Cedrelacere, 461

Class 52. Acera.

Acerinae. 387 Malpighiaceæ, 388 Erythroxyleae, 391

Sapindaceæ, 382 Rhizoboleæ, 398

Class 53. Polygalina. Tremandreæ, 374 Polygaleæ, 375

Class 54. Frangulacea.

Pittosporeæ, 441 Staphyleaceæ, 381 Celastrineæ, 586 Hippocrateacese, 584 Ilicineæ, 579 Rhamneæ, 581 Chailletiaceæ, 583

Class 55. Tricoccæ.

Empetreæ, 285 Stackhousiaceæ, Euphorbiaceæ, 274

Class 56. Terebinthina.

Juglandeæ, 292 Anacardiaceæ, 465 Burseraceæ, 459 Connaraceæ, 468 Ochnaceæ, 474 Simarubaceæ, 476 Xanthoxyleæ, 472 Diosmeæ, 469 Rutaceæ, 469 Zygophylleæ, 478

Class 57. Gruinales.

Geraniaceæ, 493 Lineæ, 485 Oxalideæ, 488 Balsamineæ, 490 Tropæoleæ, 366 Limnantheæ, 366

Class 58. Calyciflora.

Vochysiaceæ, 379 Combretaceæ, 717 Alangieæ, 719 Rhizophoreæ, 726 Philadelpheæ, 753 Enothereze, 724 Halorageæ, 722 Lythrarieæ, 754

Class 59. Myrtiflora. Melastomaceæ, 731 Myrtaceæ, 734

Class 60. Rosiflorce.

Pomaceæ, 559 Calycanthese, 540 Rosaceæ, 563 Amygdaleæ, 557 Chrysobalaneæ, 542

Class 61. Leguminosac. Papilionace, 544 Swartzieæ, 544 Mimoseæ, 544

1838. Linder, John. (Article " Frogens" in the Penny Cyclopedia.)

In this place the author's views, as explained in previous works, were considerably modified so far as regards Exogens. He proposed in the first place to abandon altogether the old divisions of Polypetalous, Monopetalous, and Apetalous plants, and to reconstruct the whole fabric of Exogenous classification, upon the following principles:-

In the first place, the Orders whose embryo is furnished with an excessive quantity of albumen (a great physiological distinction), were formed into an Albuminous group. --- The remainder of Exogens then consists of Orders in which some have the sexes

0.11...

in distinct flowers, and others hermaphrodite flowers. As we have of no etamater intimately connected with the reproduction of the species which is upon the archest important as this, a Diclinous group was established, as had former, been less important as this, a Diclinous group was established, as had former, been less types of the constant of th

The following table will put this in a clearer point of view: -

Albumen extremely abundant; embryo minute Albumen absent, or in small quantity.	1. Arm susses r
Sexes in the same flower.  Ovary inferior	O Processors
Ovary superior.	
Flowers, if monopetalous, not with a dicarpous ovary .	
Flowers monopet closes, with a dicarpous ovary	4. Ith Arms L.
Sexes in different flowers	a. Dictions

Each of these groups would form a series by itself, the sequence of which ought to be natural, and to exhibit various lateral analogies with other groups. And thus the three Monopetalous, Apetalous, and Polypetalous divisions were exchanged for five others founded upon totally different principles. It will be seen that this scheme has been partly adopted in the present volume.

# 1838. Perleb, C. J.—(Clavis Classium ordinum et familiarum, atque Index genere - romi vegetabilis.

This author admits nine Classes, each of which is subdivided into 43 Orders, which are themselves the equivalents of Alliances, and under these are arranged 550 Natural Orders, which he calls Families. Professor Perleb states that most of the Alliances employed in this book were proposed by him in his work entitled Leb back of Antargeschichte des Polance arcicles, published in 1326, which I have not seen.

The Clavis deserves to be studied. The Alliances are often well constructed, but not having the genera arranged under them, they are extremely troublesome to use; and this is no doubt the reason why the work has attracted so little notice among Botanists. Sir Edward Bromhead has analysed it (Mag. of Nat. Hist., new sories, 1540, p. 522), and speaks of it as "a work of very great value." Professor Perleb's Classes are the following:—

	dedons	(leafly; fruit perfect, capsular
otyledon-	Endogens or Monocotyledo	(cryptogamous
led	b periant	h simple, often incomplete, semetimes 0 V. Moxocatt a visit
r Coty	Dicotyle louble dy and beliand	Corolla monopetalous VI. THATAMAN
ulares o	dons dons caly	(Cerella perizynous VII. Cv v
13cn	riant both	Corolla pleiopetalous
>	E Pe	petals hypozynous IX. I. v . v

1839. Lindley, John. - (Botanical Register, p. 77, Miscellan 248 M 1994)

On this occasion the author directed his attention to an extension of the paintary Classes of plants, which he proposed to raise to 8, in the following manner:

#### STATE I. SEXUAL OR FLOWFRING PLANTS.

Division 1.	Exogens.	Cyclegens.	(Class	11	Evolutis. Gynthists
Division 2.	Endogens.	Spermogens.			Harmonia Dely acts Toll acts
		)		VI.	harman.

STATE II. ESEXUAL OR PROWERLESS PLENTS

Division 3. Acrogens. — Class VIII. Cornogens. — (Class VIII. Daily sets

To what extent these views can be sustained will be di covered in the present volume.

1839. Baskerville, Thomas .- (Affinities of Plants, with some Observations upon Progressive Development.)

The author of this tract was a very young man, with little experience; but he possessed strong perceptive powers, and would doubtless have distinguished himself had life been spared to him. But he died almost as soon as his little book saw the light. In the main he adopted the scheme of Orders in the Nixus Plantarum, p. xli.; but he criticised that arrangement with some skill, and avoided many of its worst errors. Baskerville's main purpose was to establish a theory of progressive development in the Vegetable Kingdom, and to show by maps and other schemes all existing affinities.

The following observations deserve to be quoted:-

"Before we endeavour to establish any plan of affinity, it will be necessary to make a few observations upon a subject bearing closely upon that, namely, the respective rank or dignity of plants, and the means we possess of ascertaining the same. That this is no easy matter will appear when we reflect that imperfection is impossible in any work of supreme intelligence: our ideas of one plant having a station above that of another will not be drawn from any positive defect observable in the lowest, but from excellency we fancy to discover in the higher being. A Moss or Lichen is as perfectly fitted to the conditions it is intended to fulfil, and its organs as completely adapted to that purpose as the stately Palm, or magnificent forest tree. To imagine one plant, therefore, more noble than another, we merely imply that we consider its organisation, either by its complexity or some other character, to raise the plant possessing such qualifications above the surrounding species. When our investigations are confined to plants upon, or nearly upon, the same level, the problem is so intricate that it scarcely admits of solution; but when we take species separated by a long interval, the sum of additional properties enables us to decide with more certainty; yet the amount of difference is so triffing, and probably so exquisitely compensated for, that the balance is by no means so great as might be expected. In consequence of this it does not appear that any one has as yet been able to suggest what ought properly to be considered as the highest kind of plant; and the same difficulty would occur with regard to the lowest, were it not decided by the degree of proximity to the animal kingdom.

"It will be seen, therefore, that this kind of study is essentially comparative, and our proper attainment of it dependent upon the extent of our acquaintance with the vegetable species and their organisation, and on a proper interpretation of the importance of the characters which we construct from these, which, as character scarcely ever maintains an equal value in all its relations, lays open another source of difficulty."—p. 39.

#### 1841. Trautvetter, Ernst Christian.—(De Novo Systemate Botanico.)

This is a speculative disquisition upon the philosophical way of classing plants. author begs that he may be understood to have executed his task not like a Botanist, but like a philosopher (non botanico sed philosophico munere perfungi). He divides the Vegetable Kingdom into semi-plants and true plants; the former into Favi or Acotyledons, and Truncati or Monocotyledons; and the latter into Herbs and Trees. The views of the author cannot be given better than in his own words:- "Flagrant nature venatores nova semper et incognita visendi cupiditate. Nos vero antiquitatis alumni aliter sumus affecti." The treatise will be found in the Bulletin de la Société Impériale des Naturalistes de Moscou, 1841, p. 509.

1843. Brongniart, Adolphe.—(Énumération des Genres de Plantes cultivés au Muséum d'Histoire Naturelle de Paris, suivant l'Ordre établi dans l'école de Botanique en 1843).

The apetalous division of Jussieu is abandoned on the ground that the Orders belonging to it are an imperfect state of polypetalous Orders, (called after Endlicher dialypetalous). The impracticability of a lineal natural arrangement is insisted upon. Rules are to be formed upon à posteriori not à priori considerations. Albumen is regarded of high value, especially the difference between farinaceous albumen, and that which is fleshy, oily, and horny, which last are taken to be slight modifications of each other. Finally, the direction of the embryo is regarded of more importance in its relation to the pericarp than to the hilum. The following are the details of the system :-

Division 1. CRYPTOGAM.F. No sexual organs, &c.

Branch 1. Amphiger E. No distinct axis or appendages, &c. Branch 1. AMPHIGENE. No distinct axis or appendages, a Branch 2. Acrogene. Distinct axis and appendages, &c.

Division 2. PHANEROGAMÆ. Sexual organs evident, &c.

Branch 3. Monocotylepons. Embryo with one cotyledon, &c. Scr. 1. Albuminosa. Albumen. Ser. 2. Exalbuminosa. No albumen.

Zoosporew, 8

Aplosporeæ, 8 Choristosporea . S

Branch 4. Dicorvernous, Limbryo with two cotyle is as No

Sub-branch 1. Anguagermac. Ovubs in an ovary.

Ser. 1. Gamopelalac. Monopetalone.

§ 1. Perconner—Stamens and corolla inserted on a caryy ... raw test — car § 2. Hypegipner. Stamens and corolla inserted under the coary.

Ser. 2. Proligiet der. Petals distinct.

§ 1. Hyperpair.

Sub-branch 2. Gymnospermer. Ovules naled.

#### Division L. CRYPTOGAM.E.

Branch I. AMPRIGENA.

Class 1. Algie. Class 2. Fungh.

Hyphomycetes, 29

Gasteromycetes, 29 Hymenomycetes, 29 1 Scleromycetes, 29

Class 3 Lichementer

Lichenes, 45

Branch 2. Acrogen L.

Class 4. Museinnie

Hepatica, 58 Musci, 64

Class 5. Filmonn Filines, 78

Marsileaceie, 71 Lycopodiaceae, 69 Equisetaceae, 61 ? Characea, 26

#### Division 2. PHANEROGAM.E.

Branch 3. MONOCOLYLEBONS.

Ser. 1. Albuminosa, . \* Perianth 0, or sepals

glumaceous. Albumen farinaceous.

Class 6. Glumaceae.

Gramineæ, 106 Cyperaceæ, 117 Class 7. Junemer.

Restiaceae, 121 Eriocauloneae, 122 Xyrideae, 187 Commelynaceae, 188 Juncaceae, 191

Class 8. Aroideac. Araceae, 127 Typhaceæ, 126

\*\* Perianth 0, or don-Amaryllidaceae, 155 ble, sepaloid or peta-Hypoxidaceae, 154 loid. Albumen not Astelica, 191 farinaceous

Class 9. Pandanoidea. Dioscoreæ, 214 Cyclantheae, 130

Freycinetieæ, 130 Pandaneae, 130 Class 10. Phanicoidec.

Nipaceae, 133 Phytelephasieae, 133 Palmæ, 133

Class 11. Lirioldica. Melanthaceae, 198 Liliaceæ, 200 Gilliesiaceae, 196

Taccaceae, 149 Fridanese, 159

Burmanniacee, 171 \*\*\* Perianth double, the innermost or both peta-loid. Albumen farma. Apostasica, 184

ceous. Class 12. Reamelioidea.

Hamodoraceae, 151 Vellosiere, 151 , Bromeliaceae, 147 Pontederiace.e., 206

\*\* Anisostemone.e.

Class 24. Personata.

Scrophulariæ, 681

Utriculariae, 686

Orobanchele, 609

Gesnerieae, 671

Pedalmese, 669

Cyrtandrese, 671

Bignoniace, 671

Acanthacele, 678

Class 25. Selection .

Justiamere, Car

Class 13. Sedimer a Musucere, 163 Cannaceae, 168 Zingberaceae, 165

Ser. 2. Exality Ser. ; Class 14. Orchievten

Class 15. 176 at a Hydrocharideae, 141

Butomere, 208 Alismaceae, 2001 Namdere, 145 Lemmaccar, 124

Branch 4. DICOTYLEBONS. Sub-branch 1. Angiospermic.

Ser. 1. GAMOPETALÆ. | Class 20. Asclepiadaeer.

\* \* \* Perigynous. Class 16. Campanulina. Campanulaceæ, 689 Lobeliaceæ, 692 Goodeniaceae, 694 ? Stylidiea, 696 ?Calycereæ, 701

Brunoniaceae, 657 Class 17. Asteroider. Compositæ, 702

Class 18. Lonicerina. Dipsaceæ, 609 Valerianeae, 697 Caprifoliaceae, 766

Class 19. Coffeina. Rubiaceæ, 761

\*\*\* Hypogynæ. † Anisogynæ. " Isostemonesc.

Loganiacete, 602 Apocynaceae, 599 Asclepiadacere, 623 Gentianaceae, 612 Class 21. Convolvulince. Polemoniaceæ, 635 Nolanese, 654

Convolvulacere, 630

? Hydrolenceæ, 638

Solaneæ, 618

Spigeliacere, 602

Class 22. Asperifichier. Cordiaceae, 628 Boragineae, 655 Hydrophyllacese, 638

Class 23. Solaninear. Cestrineæ, 618

Globularia, cre Schreiner, 666 Myoporine,e (1) Class 26, Tes

Verbenacea, call Laboat v. 6 et Stilliam at, 647 Planta anea , 642 to 1 when

( lass 27. / 4 . . . Print Same, 644 Myr the rest (1) Thought action 147 Philadalamer, 140

( 12-2-1 . ....

Upon ter, 448 Frances, As Particle, Ast 

C. 2 11 1 11

Character Destroy, ar Unspetto e, 285 Superfect, again Styraceae, agr

# Ser. 2. DIALYPETALE

§ 1. Hypomma + Flowers complete.

A. Calyx permanent. · Polystemon-æ.

#### Class 30. Gullifirer.

Clusiaceae, 400 Marcgranviaceae, 403 Hypericinese, 405 Reaumuriaceae, 407 ' Tamariscinea, 341 Cistinese, 349 Bixacere, 327 Ternstromiacoæ,396 Chlenacere, 486

Class 31. Malvoider. Tiliacese, 371 Malvaceae, 368 Sterculiacere, 360 Buttherniceae, 363

Dipterocarpete, 293

#### \* \* Oligostemoneæ.

Class 32. Crotoninea. Antidesmeie, 259 Forestiereie, 283 Euphorbiaceae, 274

Class 33. Polygalinear. ? Tremandreæ, 374 Polysaleae, 375

Class 34. Geranioldece. Balsamineæ, 490 Tropæolese, 366 Geramacere, 493 ? Limnantheze, 366 ? Comariacese, 474 Lineæ, 485 Oxalideæ, 488 Zygophylleie, 478

#### Class 35. Terebinthinear, \*\*\* Albumen double,

Rutaceze, 469 Diosmeie, 469 Ochmicere, 474 Simarubere, 476 Xanthoxyleae, 472 Anacardiese, 465 ? Connaracea, 468

#### Class 36. Hesperidear.

Burseracere, 459 Aurantiacere, 457 Cedreleie, 461 Meliacere, 463 Ximenere, 443 Nitrariacere, 388 ? Humiriacere, (bis) 447 Erythroxyleac, 391

Class 37. Æsculineæ. Malpighiaceæ, 388 Acerineae, 357 Hippocastaneae, 382 ? Rhizoboleae, 398 Sapindaceie, 382 Vochysiere, 379

# Class 38. Celastroidea

Viniferæ, 439 Hippocrateaceæ, 584 Celastraceae, 586 Staphyleaceae, 381 Pittosporeae, 441

# Class 39. Violineæ.

? Sauvagesiere, 343 Violaceæ, 338 Droseraceae, 433 Frankeniaceæ, 340

### B. Calyx deciduous.

\* Albumen none or thin. Class 40. Cruciferineæ Reseducere, 356 Capparidacese, 357 Cruciferie, 351

oo Albumen thick, fleshy, or horny. Class 41. Papaverineæ.

Fumariacere, 435 Papaveraceæ, 430

#### Class 42. Berberineer. Rerberiden, 437 Lardizabalese, 303 Menispermaceæ, 307

Class 43. Magnolinea. Schizandrea, 305 Myristicaceæ, 301 Anonacea, 420 Magnoliaceæ, 417

Class 44. Ranunculineae. Dilleniacere, 423

## Ranuncula eæ, 425 ? Sarracenniew, 429

the outer farinaceous. Class 45. Numphaeinere

Nelumboneæ, 414 Nymphæaceæ, 409 Cabombeæ, 412

# Flowers incomplete.

Never a corolla.

#### Class 46. Piperinear. Saurures, 521

Piperacere, 515 Class 47. Urticincer.

## Urticeae, 260 Artocarpeæ, 269

Moreæ, 266 Celtideæ, 580 Cannabineæ, 265

Class 48. Polygonoideæ. Polygoneæ, 502

#### § 2. Perigynæ.

† Embryo curved round farinaceous albumen.

# Class 49. Caryophyllineæ.

Nyctaginese, 506 Phytolacceae, 509 Chenopodeæ, 512 Basellea, 524 Amaranthaceæ, 510 Sileneae, 496 Alsinete, 496 Paronychiæ, 499 Portulaceæ, 500

## Class 50. Cactoidea.

Mesembryanthemeæ, 525 Cactew, 746

#### † † Albumen fleshy or horny.

Class 51. Crassulineæ. Crassulaceæ, 344 Elatineæ, 480 Datiscese, 316

#### Class 52. Saxifragineæ.

Francoaceæ, 451 Philadelpheæ, 753 Saxifragaceæ, 567 Ribesiae, 750

#### Class 53. Passiflorineæ.

Loaseæ, 744 Papayaceæ, 321 Turneraceæ, 347 Malesherbiæ, 335 Passifloreæ, 332 Samydeæ, 330 Homalineæ, 742

# Class 54. Hamamelineæ.

Plataneæ, 272 Balsamiffure, 253 Hamamelideæ, 784 Alangieae, 719 Bruniaceie, 785

# Class 55. Umbellinæ.

Umbelliferæ, 773 Araliaceæ, 780 Corneæ, 782 ? Garryaceæ, 295

# Class 56 Santalina.

? Ceratophylleæ, 263 ? Chloranthaceæ, 519 Lerantheæ, 789 S: ntalaceæ, 787 O acinea, 443

#### Class 57. Asarineæ. ? Balanophoreæ, 89 Rafflesiaceæ, 93 Cytineæ, 91

Nepentheæ, 287 Aristolochiaceæ, 792

#### ††† Albumen 0, or little.

Class 58. Cucurbitineæ Begoniaceæ, 318 Nhandirhobeæ, 311 Cucurbitaceæ, 311 Gronovieæ, 744

#### Class 59. Enotherinea. Halorageæ, 722 Enothereze, 724 Melastomaceæ, 731 Lythraceæ, 574 ? Rhizophoreæ, 726 Memecyleæ, 731 Combretaceæ, 717

## Class 60. Daphnoidea. Gyrocarpeæ, 535

? Myrtaceæ, 734

Lauraceæ, 535 Hernandiaceæ, 535 Thymelaceæ, 530

#### Class 61. Proteineæ. Proteaceæ, 532 Elængnaceæ, 257

Class 62. Rhamnoidea. Penæaceæ, 577 Rhamneæ, 581 Stackhousieæ, 589

#### Class 63. Myrtoideæ. Myrtaceæ, 734 Lecythideæ, 739 Granateæ, 734 Calycantheæ, 540 ? Monimieæ, 298

# Class 64. Rosince.

l'omaceæ, 559 Neuradeæ, 563 Spiræaceæ, 563 Rosaceæ, 563 Amygdaleæ, 557 Chrysobalanaceæ, 542

#### Class 65. Leguminosa.

Papilionaceæ, Cæsalpinieæ, 544 Mimoseæ, ? Moringeæ, 536

#### Class 66. Amentaceæ.

Juglandeæ, 292 ? Salicineæ, 254 Quercineæ, 290 Betulineæ, 251 Myriceæ, 256 Casuarinese, 249

### Sub-branch 2. Gymnospermæ.

Class 67. Coniferer.

Gnetacea, 232 Taxinee, 230 Cupressin æ, 226 Abietineæ, 226

Class 68. Cycadoidea.

Cycadeæ, 223

The great faults of this arrangement, in bringing Amentaceous into contract Leguminous plants, in separating Chloranths from Pepperworts, Myrtotto et al. Hippurids, and many such instances, need not be insisted on. Such a system and it be founded on sound principles. It has, however, merits, and is decidedly the new t forward step that the Botanists of the Modern French School have yet taken. The abandonment of the Apetalae of Jussieu is more especially important.

1843. Meisner, Carl Friedrich. (Plantarum vas aborium general se enda e tree 2 naturales digesta, corunque differentia et afinitates tabalis diagne s'en especta.

In the beginning of this large and useful work Professor Meisner intended to follow nearly the order observed by De Candolle in his Prodromus; and accordingly be commenced without any plan for throwing the Natural Orders into higher group. But as he advanced in his labour he found the inconvenience of neglecting the latter, and, as early as p. 13, he commenced with his Class Malpighine. His final views are given in a Conspectus diagnosticus, the skeleton of which is the following: -

#### A. VASCULAR PLANTS.

#### F. DICOTYLEDONS

		chlamyds, ous or Polypetalous.	
	L Thyl-	AMIETOLALS.	
Class 1. Polycarpica.	Class 5. Parietales.	Class S. Lamprophyl.er.	Class 11. (1 11)
Rauunculacew, 425 Dillenincew, 423 Magnoliacew, 417 Anonacew, 420 Menispermacew, 307 Berberidacew, 437	Pittosporeze, 441 Frankeninezer, 340 Tamarisemeze, 341 Podostemeze, 482 Droseraceze, 433 Violarieze, 338 Cistineze, 349	Dipterocarpeae, 393 Chlaemeeee, 486 Ternstræmineeæe, 396 Guttiferæ, 400 Maregraviaceæ, 403 Hypericineæ, 405 Khizoliodeæ, 388	Geraniacea, 493 Lineae, 485 Oxalideae, 488 Ledocarpace, 488 Vivianacea, 165 Balsammere, 4, 0 Trojacoleae, 566
Class 2. Nymphæoideæ.			1 12 10 10
Nelumboneæ, 414 Hydropeltideæ, 412 Nymphæaceæ, 409 Sarraceniaceæ, 429	Samydeæ, 330 Homalineæ, 742 Class 6. Caryophyllinæ	Marpiantacear, 388	Class 12. Rateria. Zygophyllacea, 478 Ruteæ, 469 Diosmeau, 469
Class 3. Rheradea. Papaveraceæ, 430	Caryophylleæ, 496 Sclerantheæ, 528 Paronychieæ, 499 Portulaceæ, 500	Acerineae, 387 Erythroxyleae, 391 Hippocrateaceae, 584 I Coriarieae, 475	Zanthovylacea, 472 Surranbeae, 476 Ochnaceae, 474 ? Pittosporeæ, 441
Fumariaceae, 435 Cruciferæ, 351 Capparideæ, 357	Elatinete, 480	Class 10. Hesperides.	Class 13. Tereb where.
Reseduceie, 356	Class 7. Columniferæ. Malvaceæ, 368 Buttneriaceæ, 363	Humiriacese, 447 Olacinese, 443 Mehordese, 463	Muslandere, 202 Amyridere, 459 Cassuvice, 465
Class 4. Polygalinar. Tremandrese, 374 Polygaleæ, 375	Sterculiaceæ, 360 Tiliaceæ, 371	Aurantiaceae, 457 Ampelideae, 439	Spondiaceae, 459 Burseraceae, 459 Connaraceae, 468
	H. Caly	CIFLORAIS.	
Class 14. Leguminosee.	Onagraceie, 724	Class 18. Peponiferer.	Rhamnese, 581
Leguminosie veræ, 544 Moringeæ, 366	Combretaceie, 717 Rhizophoraceie, 726 Vochysieie, 379	Papayacea, 321 Turneracea, 347 Malesherbiacea, 325	Bruninecie, 785 Aquilarmase 579 Chailletinecie, 583
Class 15. Rosiflora.	Class 17. Corniculater.	Passifloraceae, 332	Class 2). Und 18
Rosacew, 563 Calycanthere, 540 Myrtineæ, 734	Saxifragaceæ, 567 Crassulaceæ, 344		Hamainchdele, 784 Umbelliterie, 77
Class 16 Calycanthemee. Melastomoideæ, 731 Lythrarieæ, 574	Suriancie Francoaceie, 451 Ficoideie, 525	Cactew, 746 Cucurbitacea, 511 Class 19. Frangulacea.	Araliaceae 789 Corneae, 782 Alamaice, 719 (Loranthace), 789
		Celastrineae, 586	
		iopetalous, inferior,	
Class 21. Rubiacinea.		Calycereae, 701	Brunor and Cal
Rubiaceæ, 761 Lygodysodeaceæ, 761 Caprifoliaceæ, 766	Valerianew, 697 Dipsacew, 699 Compositæ, 702	Class 23. Campanidineat Stylidew, 606	Grosder tare a 1974 Under tare ex 172 Camputationesse 1857 Pote theory 1859
	b. Fruit	superior.	· Committee of the same
Class 24. Ericinear	Class 25. Liquistring.	Class 26. Panda inc	Class " Per to det.
Vacciniere, 757 Ericacere, 453	Columelliaceæ, 759 Bolivariaceæ, 612	Plantaginea: 642 Plumb gine r., 640	Principles, 694 Myrsinous, 647

Salvadoraceae, 652

d

Jasmineæ, 650 Oleaceæ, 616

Monotropeæ, 452

Epacridere, 448

Class 28, Styracimae, Styracew, 592 Ebenacew, 595

Aquifolaceæ, 597
Class 29. Contorto
? Rouss caceæ
Loganiaceæ, 602
? Gentiamecæ, 612

Sapoten, 590

Apocynaceæ, 599 Asclepiadene, 623

Class 30. Tubiflore. Cuscutex, 633 Diapensiacea, 606 ? Retziacea, 618 Polemoniacea, 635 Hydroleucea, 638 Hydrophyllex, 638 (Convolvulacea, 639 Solanaceæ, 618 Nolanaceæ, 654 Erycibeæ, 595 Cordiaceæ, 628 Ehretiaceæ, 653

Borragineæ, 655 Class 31. Labiatifloræ. Labiatæ, 659 Verbenaceæ, 633 Acanthaceæ, 678 Pedaliaceæ, 669 Bignoniaceæ, 675 Cyrtandraceæ, 671 Gesneriaceæ, 671 Scrophularineæ, 681 Stilbineæ, 607 Myoporineæ, 665 Selagineæ, 666 Orobancheæ, 609 Utricularieæ, 686 Globularieæ, 686

† † Monochlamyds.

Class 52. Glevacer.
Petiveriacer. 509
Polygonacer. 502
Errogonen. 502
Syctaginsar. 506
Chenopolareer. 512
Amarantacer. 510
Phytolaceer. 509

Class 33. Daphnoidea. Monimica, 2.28 Athero permea, 300

Laurineie, 535 Gyrocarpew, 535 Grubbaceae Nyssaceae, 522 Helvingiaceae, 296 Santalaceae, 787 Anthoboleae Phaleriese Aquilarinese, 579 Thymelese, 530 Hernandiese, 530 Protesseau, 532 Penseasse, 577 Elicagnese, 257 Myristicse, 301

Class 34. Serpentariæ. Aristolochiaceæ, 792 Nepentheæ, 287

Class 35. Tricoccæ.
Begeniaceæ, 318
Euphorbiaceæ, 274
Stackhougiaceæ, 589

<sup>2</sup> Sarracenniew, 429

Empetreæ, 285

Class 36. Julifloræ. Cupuliferæ, 200 Gunneracea, 780 Cynocrambeæ Garryaceæ, 295 Datisceæ, 31 Putranjivæe Forestieræ Scepaceæ, 283 ? Henslowiacea, 569 Lacistemæe, 329

Lacistemea, 3.57 Balsamifluæ, 253 Plataneæ, 272 Antidesmeæ, 254 Batideæ, 286 Celtideæ, 580 Urtieneæ, 260 Moreæ, 266 Artocarpeæ, 269 Trewiaceæ, 274 Cannabineæ, 265 Betulaceæ, 251 Ulmaceæ, 580 Myriceæ, 256 Casuarineæ, 249

Class 37. Piperina. Chlorantheæ, 519 Piperaceæ, 515 Saurureæ, 521

Class 38. Conifera.

Gnetaceæ, 232 Cupressineæ, 226 Abietineæ, 226 Taxineæ, 230 Cycadeæ, 223

#### H. MONOCOTYLEDONS.

Class 39. Rhizanthea. Balanophoreæ, 89 Cytineæ, 91 Rafflesiaceæ, 93

Class 40. Spelicifloræ. Palmæ, 133 Pandanaceæ, 130 Typhaceæ, 126 Aroideæ, 127

Class 41. Helobia. Najadew, 143

Alismaceæ, 209

| Butomeæ, 208 | Hydrocharideæ, 141 | Class 42. Gymandræ. | Orchideæ, 173

Apostasieæ, 184

Class 43. Scitamineæ,
Zingiberaceæ, 165
Cannaceæ
Musaceæ, 163

Class 44. Ensate.
Burmanniaceæ, 171

Irideæ, 159 Hæmodoraceæ, 151 Hypoxideæ, 154 Amaryllideæ, 155 Bromeliaceæ, 147

Class 45. Conorariæ.

Pontederaceæ, 206 Liliaceæ, 200 Dioscoreaceæ, 214 Ophiopogoneæ, 200 Taccaceæ, 149 Melanthaceæ, 198 Juncaceæ, 191 Philydreæ, 186 Class 46. Enantioblasia. Commelynacea, 188 Mayacea, 189 Xyridea, 187 Eriocaulea, 122 Restiacea, 121

Class 47. Glumaceæ. Cyperaceæ, 117

Centrolepideæ, 120

Gramineæ, 106

B. CELLULAR PLANTS.
HI. ACOTYLEDONS.

1843. Horannow, Paul.—(Tetractys Naturae, seu systema quadrimembre omnium naturalium.)

In this work the views of the author, as expressed nine years before in his *Primæ linea* (p. xliv.), are repeated with some modifications of detail. His 4th Circle, or Spermophore, are called Eusperme, and the number of the Alliances, called Orders, much increased. They are, moreover, distinguished by the termination astra, as Rutastra, Araliastra, &c. No distinctive characters are proposed for any of the groups, so that means are not afforded by the learned author of judging of the principles which have guided him in the details of his classification.

1844. Jussier, Adrien de .- (Cours Élémentaire d'Histoire Naturelle : Botanique.)

This little work contains all the Natural Orders of plants now admitted, arranged on the plan of Jussieu, by his son. It is therefore the most recent exposition of the views of the learned authors. In addition to the names, an analysis of their distinctive characters is introduced in the original, to which a student may be usefully referred. The arrangement is not however extracted, because it is merely artificial, and contrived for the purpose of finding a plant easily; in which respect it may be compared to the Artificial Analysis affixed to the present work.

I THALLOGENS.

# 1845. Lindley, John. - (*The Vegetalle Knopleme*, & j. The following is the system employed in the present Work):

# CLASSES. Assault, or Flowerless Plants

Stems and leaves distinguishable
Sexual, or Flowering Plants.
Fructification springing from a thallus
Class J. THALLOGENS.
ALLIANCES OF THALLOGENS
they verelate; leving in water or very damp places; propagated by zersperes, element spores, or tetraspores.  2. Fundales.—Cellular fluoreless plants, nouveished through their thallus (spown or myrelium), less in air; propagated by spores, colourless or brown, and sometimes consistent asci, destitute of green gamidia.  3. Lichenales.—Cellular fluoreless plants, nourished through their whole surface by the melion is which they vegetate; living in air; propagated by spores usually inclosed to use and always having green gamidia in their thallus.
NATURAL ORDERS OF THALLOGENS.
ALLIANCE 1. ALGALES, p. 8.
Crystalline, angular, fragmentary bodies, brititle, and multiplying by spontaneous separation  1. Diatomacca or Brittleworts, p. 1.
Vesicular, filamentary or membranous bodies, anultiplied by zoospores generated in the interior at the expense of their green matter.
Cellular or tubular unsymmetrical bodies, multiplied by simple spores formed externally) 3. Fucacear or Scauceds, p. 20
Cellular or tubular unsymmetrical bodies, multiplied by tetraspores.
Tubular symmetrically branched bodies, multiplied by spiral coated nucules, filled with 5. Characta of Characts, p. 26 starch .

### Attiance 2. Fungales, p. 20.

Spores generally quaternate on distinct spore (6, 6, phores, Hymenium naked )	Finiteleter 'c
Spores generally quaternate on distinct spore 7. phores. Hymenium inclosed in a peridium.	Porthelis
distinct sporophores. Proces of the fine	Contompostes, United to the time Block's
Spores naked, often septate. Thallus floccose (9)	Myphomic by Relation . A. or Maliens
Sporidia contained (generally eight together) in (10	Ascember 3. Ascember 3. $M = 2c$
Spores surrounded by a vesicular veil, or spo- (11, rangium. Thallus floccose	Physica Co. V. C. C.

### ALLIANCE 3. LICHENALES, p. 45.

Nucleus breaking up into naked spores	12	to the in a cit I to I some	
Nucleus bearing asci: thallus homogeneous.	1.	Charmer I. I. has	>> 4
Nucleus bearing asci; thallus heterogeneous, pulverulent or cellular	11	Prominton of letter date	( )
pulverulent or cellular			

#### Class II. ACROGENS.

#### ALLIANCES OF ACROGENS

- 4. Muscales .- Cellular (or vascular). Spore-cases immersed or caliptrate (i. e. either plunged in the substance of the frond, or inclosed within a hood having the same relation to the spores as an involucre to a seed-vessel).
- Spore-cases axillary or radical, one or many-celled. Spores of two sorts. - Vascular. 5. Lycopodales. Spore-cases marginal or dorsal, one-celled, usually surrounded by an elastic 6. FILICALES.—Vascular. Spore-cases margina-ring. Spores of but one sort.

#### NATURAL ORDERS OF ACROGENS.

#### ALLIANCE 4. MUSCALES, p. 54.

- 1. HEPATICÆ.
  - Spore-cases valveless, without operculum or ) 15. Ricciacea, or Crystalworts, p. 57 elaters
    - Spore-cases valveless or bursting irregularly, 16. Marchantiacea, or Liverworts, p. 58 without operculum, but with elaters
    - Spore-cases opening by a definite number of equal valves, without operculum, but with 17. Jungermanniaceæ, or Scalemosses, p. 59 elaters
    - Spore-cases peltate, splitting on one side, with-out operculum, and with an elater to every 18. Equisetaceæ, or Horsetails, p. 61
- 2. Muscl.
  - Spore-cases opening by valves, with an oper- 19. Andræaccæ, or Splitmosses, p. 63
  - culum, without elaters.

    Spore-cases valveless, with an operculum, 20. Bryaceæ, or Urnmosses, p. 64 without elaters . . . . . . .
- ALLIANCE 5. LYCOPODALES, p. 68.
  - Spore-cases 1-3-celled, axillary; reproductive 21. Lycopodiacea, or Clubmosses, p. 69 hodies similar . Spore cases many celled, radicle (or axillary); } 22. Marsileaceæ, or Pepperworts, p. 71
- reproductive bodies dissimilar . . . . ALLIANCE 6. FILICALES, p. 74.
  - Spore-cases ringless, distinct, 2-valved, formed 23. Ophioglossacea, or Adders' Tongues, p. 77 on the margin of a contracted leaf .
  - Spore-cases ringed, dersal or marginal, dis- 24. Polypodiacea, or Ferns, p. 78
  - Spore-cases ingless, dorsal, connate, splitting 25. Danæaceæ, or Danæads, p. 82

### Class III. RHIZOGENS.

- ALLIANCE THE SAME AS THE CLASS, p. 83.
  - Ovules solitary, pendulous; fruit one-seeded. 26. Balanophoraceæ, or Cynomoriums, p. 89
  - Ovules 600, parietal; fruit many-seeded; calyx) 27. Cylinacea, or Cistusrapes, p. 91
  - Ovules 00, parietal; fruit many-seeded, calyx 28, Rufflesiaceæ, or Rafflesiads, p. 93. 5-parted, anthers opening by pores.

#### Class IV. ENDOGENS.

#### ALLIANCES OF ENDOGENS.

- · Flowers glumaceous; (that is to say, composed of bracts not collected in true whorls, but consisting of imbricated colourless or herbaceous scales).
- 7. GLUMALES.
- . Flowers petaloid, or furnished with a true calyx or corolla, or with both, or absolutely naked; d (that is having seves altogether in different flowers, without half-formed rudiments of the absent sexes being present).
- 8. Aralks.-Flowers naked or consisting of scales, 2 or 3 together, or numerous, and then sessile on a simple naked spadix; embryo axile; albumen mealy or fleshy. (Some have no albumen
- 9. Palmalks.-Flowers perfect with both cally and corolla), sessile on a branched scaly spadix; embryo vaque, solid ; albumen horny or fleshy. Some Palms are Q.
- 10. Hydrales .- Flowers perfect or imperfect, usually scattered; embryo axile, without albumen .-(Some are 3.) aquatics.
  - \*.\*—Flowers furnished with a true calyx and corolla, adherent to the ovary ;  $\mathcal{\tilde{Q}}$  .
- 11. Narcissalrs. Flowers symmetrical; stamens 3 or 6, or more, all perfect; seeds with albumen; (Some Bromeliacea have a free calyx and corolla).
- 12. Amomalies. Flowers unsymmetrical; stumens 1 to 5, some at least of which are petaloid; seeds
- 13. Orchidales. Flowers unsymmetrical; stamens 1 to 3; seeds without albumen.

```
. Flowers furnished with a true cally and corolla free from the coars
14. Xyridales. - Flowers half herbacous, 2:3-pet iloido us; altumen e pour
15. JUNCALES. Flowers herbacous, dry, and permanent, sources of control allower copies.
(Some Callas have no allownen.
16. LILIALES .- Figures her opelaradeous, succedent, and withering; albumen . q . . s
17. ALISMALES. Flowers 3.5-petalouleous, aposarpal; achamen none. Some A. smalls are abse-
                     lutely + . 1).
                                    NATURAL ORDERS OF ENDOGENS
ALLIANCE 7. GLUMALES, p. 105.
         Ovary 1-celled, with 2 or more distinct or ;
           united) styles; ovule ascending; embryo 29. Graminacca, or Grasses, p 106
           lateral, naked
         Ovary 1-celled, with 2 or more distinct or i
                                                           30. Coperatora, or Schoo, p. 117
           united styles; ovule erect; embryo basal.
         Ovaries several (sometimes united with I style)
           to each; ovule pendulous, glumes only; 31. Descaurance, or Bristleworts, p. 120 styles 1-2; anthers 1-celled, embryo ter-
           munal.
         Ovary 1-2-3-celled, with 2 or 3 styles always;
ovule pendulous; glumes only; styles 2 3;
                                                           32. Restatore, or I como, p. 121
           anthers 1-celled, embryo terminal.
         Ovary 2-3 celled, with I style to each cell;
           oxule pendulous; a membranous 3-lobed cup within the glumes; anthers 2 celled;
           embryo terminal .
Attrance 8. Arales, p. 123.
        Flowers 2 or 3, of which one only is \(\frac{1}{2}\). Span dix 0. Ovary one-celled. Ovades erect. 34. Pistiacca, or Lemnads, or Ducktevets \(\frac{1}{2}\) 1. i
         Embryo slit
Flowers 00, on a naked spadix. Calyx scaly
                       Anthers with long filaments.
           or hairy.
                                                          35. Tophacee, or Typhads, or Bulrushes, p 120
           Ovule solitary, pendulous.
                                         Seed adherent
                             Embryo slit.
         to the pericarp. Embryo suc. Flowers 00, naked, on a sofitary spadix co.) 36. Aracca, or Aracla, p. 127
           to the pericarp.
         sessile. Seed loose. Embryo slit, axile.

Flowers 40, naked or scally, on a sparky covered by many spathes. Anthers stalked.

37. Pandamicce, or Serverpines, p. 130
           vered by many spathes.
           Seeds loose. Embryo solid, minute . . . )
                                                          38. Palmacca, or Palms, p. 133
ALLIANCE 9. PALMALES, p. 133.
ALLIANCE 10. HYDRALES, p. 140.
                                                    . . . 39. Hydrocharidacca, or Hydrocharads, p. 141
       Stamens epigynous; ovary adherent .
                                                        , 40, Naudovae, or Niinls, p. 143.
          Stam. hyp.; ov. free; pollen globose .
          Stam. hyp.; ov. 00, free; embr. rud.; pollen) 40 lis. I. Cordaya, or Trivoids, p. 144 a.
             globose
                                                        . 41. Z spir wear, or Sonoracles, p. 145.
          Stam. hyp.; ov. free; pollen confervoid .
ALLIANCE 11. NARCISSALES, p. 146.
         Flowers tripetaloideous, 6-leaved, imbricated. 42. Bromeliacca, or Bromeliads, p. 147
           Albumen mealy
         Flowers half tripetaloideous, tubular. Albu + 43. Taccacar, or Taccads, p. 143.
         Flowers hexapetaloideous, tubular, scarcely
                        Stamens 3, opposite the petals. . 44. Hamodoracca, or Blocdreets, p. 151
                                                Radicle
           or 6, anthers turned inwards.
           remote from the hilum, which is naked .
         Flowers hevapetaloideous, much imbricated. Stamens 6; authors turned inwards. Radi.
           channesses; anthers turned inwards. Radi- 45. Hypexiciacea, or Hypexeis, p. 154 strephioleta.
         strophiolate Flowers hexapetaloideous, much imbricated. 1 46. Among Induced or Josephine 1 in p. 1 so
           strophiolate
           Radicle next the filum.

Cowers hexapetaloideous. Stamens 3, opposition of Pricks, p. 1 or site the sepals; anthers turned outwards.
         Flowers hexapetaloideous.
ALLIANCE 12. AMOMALES, p. 162.
         Stamens more than 1; (anthers 2-celled, no.) 48. Massicia, et M. etc. p. 19
           vitellus
         Stamen but 1; anther 2-celled; embryo in a) 49. Z while down, or to
         Stamen but 1; anther 1-celled (halved), no 1 50, Marcodal at Marcodal 168
           vitellus . . . . . .
 ALLIANCE 13. ORCHIDALES, p. 170.
         Flowers regular. Stamens free, pericynous. . . 51. Europp and a low and ads. p. 171
         Flowers irregular, gynandrous. Placente part 52, tordaille cer to de ce p 173
         Flowers regular, half-gynandrous. Placentæ 1 53 Apriles and or Apriles als, p 184
```

# ALLIANCE 14. XYRIDALES, p. 185.

Sepals 0. Petals 2. Stamens 3, of which 2 are abortive. Embryo axile, in fleshy albumen. 54 Philydracea, or Waterworts, p. 186 Sepals 3. Petals 3. Stamens 3, fertile. Car-pels opposite sepals. Placentæ parietal.

pels opposite sepais. Piacentie parietal. 55. Xyridaceæ, or Xyrids, p. 187 Embryo minute, on the outside of fleshy albumen .
Sepals 3. Petals 3. Stamens 6 (or 3). CarSepals 3. Placentæ axile. Em-

pels opposite sepals. Placentæaxile. Emborso trochlear, half immersed in fleshy 56. Commelynaceæ, or Spiderworts, p. 188 albumen . Petals 3. Stamens 3; (anthers Sepals 3.

cented). carpets opposite petals. Placente parietal. Embryo minute, on the 57. Mayacca, or Mayacs, p. 189 outside of Backy characters. Carpels opposite petals. outside of fleshy albumen .

#### ALLIANCE 15. JUNCALES, p. 190.

Flowers scattered. Embryo minute, undivided. 58. Juncacea, or Rushes, p. 191 Flowers spadiceous. Embryo axile, with a 59. Orontiaceæ, or Orontiads, p. 193 conspicuous cleft on one side . .

#### ALLIANCE 16. LILIALES, p. 195.

Perianth surrounded by a calycine involucre,) the inner bracts of which are coloured and 60. Gilliesiacea, or Gilliesiads, p. 196 petaloid

Perianth naked, flat when withering. Anthers turned outwards; styles distinct; albumen | 61. Melanthaceæ, or Melanths, p. 198 fleshy Perianth naked, flat when withering. Anthers)

turned inwards. Styles consolidated. Albu- 62. Liliacea, or Lilyworts, p. 200 men fleshy Perianth naked, circinate when withering. Anthers turned inwards. Albumen mealy. 363. Pontederaceæ, or Pontederads, p. 206

#### ALUANCE 17. ALISMALKS, p. 207.

Flowers 3-petaloideous. Placenta many-) 64. Butomacea, or Butomads, p. 208 seeded, netted and parietal Flowers 3-petaloideous. Placentæ few-seeded, 65. Alismaceæ, or Alismads, p. 209

simple, and axile, or basal. Embryo solid . Flowers scaly. Placentæ few-seeded, simple and avile, or basil. Embryo slit on one side, with a very large plumule.

#### Class V. DICTYOGENS.

#### ALLIANCE THE SAME AS THE CLASS, p. 211.

(For Triuridaceae, formerly referred here, see p. 144 a.)

Flowers & Q. Perianth adherent. Carpels 68. Dioscoreacea, or Yams, p. 214 consolidated, several-seeded . . . . . . . . Flowers & Q. Carpels several, quite consolidated. Placentæ axile. Flowers hexape- 69. Smilaccæ, or Sarsaparillas, p. 215

taleideous . Flowers \$\frac{\pi}{2}\$. . Carpels several, quite consoli-Placentæ parietal. Flowers 3-6-70. Philesiaceæ, or Philesiads, p. 217 dated. petaloideous .

Flowers Q. Carpels several, half-consolidated.) 71. Trilliaccæ, or Parids, p. 218

lowers . Carpels solitary, simple, many-seeded, with long-stalked anatropal seeds 72. Roxburghiaceæ, or Roxburghworts, p. 219 and a basal placenta

### Class VI. GYMNOGENS.

#### ALLIANCE THE SAME AS THE CLASS, p. 221.

Leaves parallel-f the cone antheri-73. Cycadeaccæ, or Cycads, p. 223 Stem simple, continuous. veined, pinnate. Scales of the cone antheriferous .

ferous .
Stem repeatedly branched, continuous Leaves 74. Pinaccæ, or Conifers, p. 226 Stem repeatedly branched, continuous. Leaves)

#### Class VIII. EXOGENS.

#### ALLIANCES OF EXORESS

#### SUB-CLASS I DICLINOUS EXOGENS.

### Flowers $\mathcal{J} \to 1$ , without any customary tendency to $\mathcal{Q}$ .

- 18. AMENTALES.—I lowers in cathing, additionable is or manuflating he as; ourgets see in early south, with little or nor all range. 19. URTICALES. - Flowers scattered, monowhamerle as , except single, superior; embry ta . . . . . . . .
- a small quantity of allermen. 20. ELPHORBLALES .- Flowers southered, monodubly languages on surgely a soluted, square por
- 1. QUERNALES. Howers in outlines, monochlan ele on secrept sufered sentences on the state of the secretary secretary sentences. album a
- 22. Garry Mes. Flowers monordamydeous, sometimes omentare my a care also before a constant and in a lary quartery of allamon.
- 24. Menispermales. Howers in moderable in actions; carpa's superior, dismited; e den eare 11 dumiant art one i. 24. CoverButales. - Flowers mono tachlample ms; carpels inferior; placenter parietal; conterper cont
- allamen. 25. PAPAYALES .- Plowers dichlammle ins ; exemple superior, ems. littlet; placents pare to , et les surrounded by a united all am a.

#### SUB-CLASS II. HYPOGYNOUS EXOGENS.

# Flowers $\hat{\mathcal{Q}}$ , or $\hat{\mathcal{Z}} = \hat{\mathcal{Q}} + \hat{\mathcal{Z}}$ ; stamens entirely free from the cally and corolla.

- 26. VIOLALES .- Flowers mono lichlamy deons, placenter parietal or sutural; end by estraight, well him. or nor alloune is.
- 27. CISTALES.—Flowers monodichlampdeous; placenta parietal or sutural, embry) covered or equiwith little or weatherness.
- 28. MALVALES .- Flowers a condividual phone; placenter a rile; calox caloxe in a tiere a continue imbricated or bristed; stances defeate or (ii); ealogs with letter or is it
- imbriested; sam as defacte; entry , with little or me all vaca. rarely on .
- 30. GUTTIFERALES.—Flowers manufal broughous: placents usile; citys individud; car"i e cited or bush d; stamens 00, embrga with latte or no all cons. (Sa. smetimes definite in wester .
- 31. NYMPHALES, Flowers dichlamphones : place to arise or satural; stame as no; end of each of the side of a regulary quantity of med rallownen. I prot have med't we. 32. RANALES. Flowers mon shahlamphous; placent is treet of arch; stemas 00; cm's remedia.
- indused in a large quantity of thesh, or horny all ome as 33. Berberales. - Flowers now dishlarmy lears, vasymine 'rec't in the warr | p'aven' r sat ve' por ve
- or oxile; stamens definite; embryo ind set in a large quante, of the sec. 34. Enterties, - Plowers dichlamydeous, symmetrical in the overy; placental dich; statum it is embryo indused in a large quantity of flesteral and a. (Stomens 1)
- adherent to the emplar. 35. RUTALES .- Flowers mono lichtampte wis, symmetrical ; placent ratio ; calyrant our "an in the if present; stame as defeate; em'ryo with latter or no all ume . . . . .
- 3 +1. 36. G RANIALES - Flowers monodishams dears, smand ried; placents are relieved
- rolla trusted ; stome as d f . de ; and re with letting men a second 37. SILENALES. - Flowers mound white anythous; place to fine in tent; entry in the interior With medly a? one a ! carpels more " to one, and be a . . . . . I rend fruit. Some stuffet perigrams, others :
- 38. CHENOPODALES. Flowers unmodification ins; place at a free control, a second of round or applied to the surface of a his and a his and tary, or, if more than one, and the Ash ash it's
- 19. PIPERALES .- Flowers and amyde as ; em'ry e may be, on the orbite of any problem of albumen. ( Wedominal ! ; . .

#### SUB-CLASS III. PERIGYNOUS EXOGENS.

- Flowers  $\vec{Q}$ , or  $\vec{d}(\vec{Q}, \vec{\gamma})$ ; stamens crowing to the side of either the cally or the extraction  $\vec{q}$ superior, or nearly so.
- 40. Ficotbales. Flowers menodichlampdeous; placen's ver', i'er ve' lous; enlayrest out, and our ed in a
- 41. DAPHNALES.—Flowers manushlamadeovs: on yels "1".
  42. Rosales.—Flowers monodichlam deovs: on yels more or definite: con "a. if preceding yell" as:
- no album a. 43. SAXIFRAGALES. - Flowers in modification to rest one and the part of the first rest seeds 30; corda, if present it is a second of a series a long or have and a little or and a! ......

- 44. Rhamnales Flowers monodichlamydeous; carpels consolidated; placentæ axile; fruit capsular, berried, or drupaceous; seeds definite; embryo amygdaloid, with little or no allumen.
- 45. Gentianales. Flowers dichlamydeous, monopetalous; placentw axile or parietal; embryo minute, or with the cotyledons much smaller than the radicle, lying in a large quantity of allaran
- 46. Solanalus. -Flowers dichlamydrous, monopetatous, symmetrical; placenter axile; frut 2.3-celled; embryo large, lying in a small quantity of albumen. (Occasionally achiamydeous or pulyputatous
- 47. Cortusties.—Flourers dichlampdous, monoputatous, symmetrical; placenta free, central; embryo lying among a large quantity of allumen. (Occasionally monochlamydeous, or polyju talents
- 48. Equales.—Flower dichlamphous, monopolations, symmetrical, or unsymmetrical; fruit nucamentaceous, consisting of several one-seeded nuts, or of clusters of them separate or sparate, entergo barge, with little or no albumen. (Very rarely hypogynous!)
  49. Bignoniales.—Flowers dichlamphous, monopolations, unsymmetrical; fruit capsular or berried,
- with its carputs quite consolutated; placentie axile, or parietal, or free central; embry with little or no albumen.

#### SUB-CLASS IV. EPIGYNOUS EXOGENS.

Flowers 2 or 3 2 2 : stamens growing to the side of either the calyx or corolla; ovary inferior or nearly so.

- Flowers dichlamydeous, monopelalous; embryo with little or no albumen. 50 CAMPANALES.
- 51. Myrtales,-Flowers dichlamydeous, polypetalous; placentæ axile; embryo with little or no albu-(treasionally monochlamydeous).
- men. 52. Caerales.-Flowers dichlamadeous, polypetalous; placenta parietal; embryo with little or no allamen
- 53. Grossales.—Flowers dichlamydeous, polypetalous; seeds numerous, minute; embryo small, lying in a large quantity of albumen.
   54. CINGRONALES.—Flowers dichlamydeous, monopetalous; embryo minute, lying in a large quantity
- of albumen.
- 55. Umbellales. Flowers dichlamydeous, polypetalous; seeds solitary, large; embryo small, lying in a large quantity of albume 56. Asarales. Flowers monochlamydeous; embryo small, lying in a large quantity of albumen.

#### NATURAL ORDERS OF EXOGENS. ALLIANCE 18. AMENTALES, p. 248. Ovary 1-celled Ovule 1 or 2, ascending. Ra- 77. Casuarinacea, or Beefwoods, p. 249 Ovary 2-celled. Ovule 1, pendulous. Radicle) 78. Betulacca, or Birchworts, p. 251 superior . Ovary 2-celled. Ovules 00. Seeds winged. Ovary 1-celled. Ovules 00. Seeds cottony. 79. Altingiaceæ, or Liquidambars, p. 253 80. Salicaceæ, or Willowworts, p. 254 Ovary 1-celled Ovule I, erect. Radicle) 81. Myricaceæ, or Galeworts, p. 256 superior Ovary 1-celled. Ovule 1, ascending. Radicle) 82. Elæagnaceæ, or Oleasters, p. 257 inferior . . . . . . . . ALLIANCE 19. URTICALES, p. 258, Ovules twin, suspended.) - """ Anthers 83. Stilaginaceæ, or Antidesmads, p. 259 Radicle superior. Embryo straight, albuminous. Anthers 2-lobed, with vertical fissures Radicle superior. Ovule solitary, erect. Embryo straight, albuminous. Juice limpid. 84. Urticaceæ, or Nettleworts, p. 260 Stipules small, flat Embryo exalbuminous, Radicle inferior. Plumule many leaved, large . 85. Ceratophyllaceæ, or Hornworts, p. 263 Radicle superior Ovule solitary, suspended.) 86. Cannabinaceæ, or Hempworts, p. 265 Embryo hooked, exalbummons . Radicle superior. Ovules solitary, suspended. Embryo hooked, albuminous 87. Moraccæ, or Morads, p. 266 Ovule solitary, erect or) Radicle superior. suspended. Embryo straight, exalbuminous. 88. Artocarpaceæ, or Artocarpads, p. 269 Juice milky. Stipules large, convolute Plu-Radicle inferior. Embryo albuminous. mule minute. Juice limpid. Stipules large, 89. Platanaceæ, or Planes, p. 272 deciduous ALLIANCE 20. EUPHORBIALES, p. 273. Ovules definite, suspended, anatropal. Radi-) 90. Euphorbiaccæ, or Spurgeworts, p. 274 Ovules definite, suspended, campylotropal. \*Gyrostemoneæ, p. 282 Radicle inferior, albumen mealy Radicle interior, auditure messay. Ovules definite, suspended, anatropal. Radi 91. Scepace, or Scepads, p. 283 Ovules definite, suspended, amphitropal. Ra-) 92. Callitrichaceæ, or Starworts, p. 284 dicle superior . Ovules definite, ascending, anatropal Radi-93. Empetraceæ, or Crowberries, p. 285 cle inferior . . . .

Batidea, p. 286

94. ? Nepenthacea, or Nepenths, p. 287

Ovules solitary, ascending. ? naked, com-

Ovules 00, ascending. Radicle inferior. Seeds)

bined into a succulent cone

scobiform

ALLIANCE 21. QUERNALES, p. 289.	
Ovary 2- or more celled. Ovules pendulous	us de la serie Maria de la serie
Ovary 1-celled. Ovule solitary, erect	36. Jap. h. Chest., A. J. J. G. G. 1 2.2
ALLIANCE 22. GARRYALES, p. 294.	
Flowers amentaceous. Leaves opposite, ex-1	We die word and the state of the
Flowers fascicled. Leaves alternate, stipulate.	98. Helmi Spilete, of H., weng 113, 10 2 "
ALLIANCE 23. MENISPERMALES, p. 297.	
Albumen copious, solid. Seeds pendulous t	99. Monemiacow, or Monte at b, p. 208
embryo small, external. Stamens perazynous. ( Albumen copious, solid. Seeds erect. An (	•
thers opening by recurved valves	p. 500
Albumen copious, ruminated. Sepals united	101. Myristicacca, or Nutmers, p. 101
Albumen copious, solid. Seeds parietal; em-	Int. I will all the annual to the terminal
Albumen copious, solid. Seeds pendulous;	102. Lindizabal week, or Limitabal deep of
embryo minute, internal. Stamens hypozy-	103. Schizandracea, or Kalsura Is, p. 105
********	The state of the s
Albumen sparing, solid. Seeds amphitropal; embryo large	104. Menispermacea, or Menispermatis, p. 107.
Accession 04 Community in 210	
Achiance 24. Cucurbitales, p. 310.  Fruit pulpy. Placentie strictly parietal. Mo-	
nopetalous	and the montant, of the money, p
Fruit dry. Placentæ strictly parietal. Ape-	and a state of the partition that a first that a
Fruit dry. Placentae projecting and meeting a	107. Bertaniacear, or Bertania de n. 318
in the axis. Monodichlamydeous )	, , , , , , , , , , , , , , , , , , , ,
Alliance 25. Papayales, p. 320.	
Corolla monopetalous ; ? without scales	108, Papayacea, or Papaya le, p. 321
Corolla polypetalous; 4 with scales in the	100 P
throat	103. Primitiva, of Pangha (8, p. 323)
Alliance 26. Violales, p. 326.	
Flowers scattered, apetalous or polypetalous.	
Petals and stamens both hypogynous. Leaves	110. Flacourtiacee, or Bixads, p. 327
dotless, or with round dots only	
mous. Stamens unilateral	111. Lacistemicca, or Lacistemits, p. 120
Flowers scattered, apetalous, tubular, herma- phrodite. Leaves marked with both round	
and linear transparent dots. (Stamens peri-	112. Samplacer, or Sample, p. 330
gynous). Flowers polypetalous or apetalous, coronetted.	
Petals perigynous, imbricated. Stamens on	113 Passidonarea or Passioner de la
the stalk of the ovary. Styles simple, ter- minal. Seeds arillate. Leaves stipulate.	The a marginarity of a displantation of the
Llawers polynetalous, coronetted, Petals peri- )	
gynous, imbricated. Stamens on the stark	114. Malesherbiacea, or Cr. water 's 1
without aril. Leaves without stipules	
Flowers polynetalous, Calvx many-leaved, p	
	115. Movingacca, or Marin vis, p. 19
without albumen. Stamens perizynous.	
Flowers polypetalous. Calyx many-leaved.  Petals hypogynous. Stamens all perfect; anthors created and turned inwards. Fruit	
	116. Victoria, or Ville Service
Consolidated. Seeds albuminous	
rowed. Petals hypogynous, unguiculate	117. Franker atera, et I = 5 (100), 1. (4)
Flowers polypetalous. Calyx many-leaved. Petals hypogynous. Styles distinct. Fruit	
consolidated. Seeds 00, basal, comose, with-	118. Tam tract as et a contra p. 41
Flowers polypetalous. Calyx many leaved.	
Petals hypogynous. Stamens partly sterile	
and petaloid; anthers opposite the petals, naked, turned outwards. Fruit consolidated.	H9. Strate Service of Strategical II, pos. 42
Panda alluminuse	
Flowers polypetalous or monopetalous. Calyy	
many-leaved. Petals hypogynous. Fruit follicular, apocarpous	
follicular, apocarpous  Flowers polypetalous. Petals perigynous, con-	101   I   10 or   1 In months, p. 547
torted. Styles forked. Leaves exstipulate	

ALLIAN	nк	*)***	(	ISTA	LES,	p.	345
		men					
		nite.					
	1	nen.		Frui	t clo	1926	l up

Stamens not telradynamous, definite. Flowers Stamens not telradynamous, definite. Flowers 124. Reseducea, or Weldworts, p. 356 Fruit usually open at the point . . . .

Fruit usually open at the point.

Stamens not tetradynamous. Flowers (1) 125. Capparidaccæ, or Capparids, p. 357

#### ALLIANCE 28. MALVALES, p. 359.

Stamens columnar, all perfect. Anthers 2. 126. Sterculiacea, or Sterculiads, p. 360 celled, turned outwards

Anthers 2-celled, turned inwards . sterile. Stannens free. Disk none. Seeds with albumen. Embryo curved. Petals permanent. 128. Vivianiacea, or Vivianads, p. 365

Calyx ribbed Disk none. Seeds without al. 129. Tropæolaccæ, or Indian Cresses, p. 366 Stamens free.

celled, turned inwards

Stamens free, on the outside a disk. Seeds) 131. Tiliacea, or Lindenblooms, p. 371 with albumen. Embryo straight . . .

Stamens monadelphous, in most cases partly) 127. Byttneriaceæ, or Byttneriads, p. 363

#### ALUANCE 29. SAPINDALES, p. 373.

lowers complete, partially symmetrical.)
Calyx valvate. Anthers 2- 4-celled, opening 132. Tremandracea, or Poreworts, p. 374 Flowers complete, by pores .

Flowers complete (irregular), unsymmetrical. Petals naked. Anthers 1-celled, opening by Seeds caranculate.

Flowers complete, unsymmetrical, very irregular. Petals naked. Anthers opening longitudinally. Carpels 3. Seeds winged. 134. Vochyacea, or Vochyads, p. 379 (In one case the ovary is adherent) Flowers

Calyx imbricated. Ovules ascending. Stigmas simple. Leaves opposite, with stipules.

nas simple. Leaves opposed in the simple state of the simple state usually arillate, wingless
Flowers apetalous. Carpel solitary
Flowers complete, unsymmetrical. Petals

naked or 0. Anthers opening longitudinally. Carpels 2. Seeds without an aril

Flowers complete, partially symmetrical, Calyx imbricated. Petals naked, stalked. Ovules hanging by cords. bryo usually convolute

bryo usually convolute.

Flowers complete, partially symmetrical, Calyx imbricated. Petals with an appendage. 140. Erythroxylaccæ, or Erythroxyls, p. 391 imbricated. Petals with an appendage. Ovules sessile, pendulous. Stigmas capitate. Embryo straight .

133. Polygalaceæ, or Milkworts, p. 375

135. Staphyleaceæ, or Bladder Nuts, p. 381

137. Petiveriaceæ, or Petiveriads, p. 386

138. Aceraceæ, or Maples, p. 387

Stigmas simple. Em. 139. Malpighiacea, or Malpighiads, p. 388

#### ATTIANCE 30. GUTTIFEBALES, p. 392.

Leaves simple, alternate, with large convolute stipules. Flowers symmetrical. Petals equilateral. Calyx unequal, permanent, 141. Dipteracex, or Dipterads, p. 393 lute stipules. winged. Anthers beaked. Fruit one celled, one-seeded.

Leaves simple, alternate, without stipules or with very small ones. Flowers symmetrical. Petals equilateral. Anthers versatile. Seeds 142. Ternströmiacea, or Theads, p. 396 few or single. Stigmas on a long style

Leaves digitate, opposite. Flowers symmetrical. Petals equilateral. Seeds solitary. Embryo v Embryo with an enormous radicle

Leaves simple, opposite, without stipules, Flowers symmetrical. Petals equilateral. Anthers adnate, beakless. Seed or few. Stigmas sessile, radiating Seeds solitary or few.

or few. Stignins sessue, radiating the stipules beaves simple, alternate, without stipules Flowers unsymmetrical. Petals equilateral. 145. Marcgraviaceæ, or Marcgraviads, p. 403 nute. Stigmas sessile .

nute. Sogmas sessue.

Petals oblique, glandular. Seeds numerous, 146. Hypericaceæ, or Tutsans, p. 405 Petals oblique, glandless. Seeds few, shaggy. 147. Reaumariacew, or Reaumariads, p. 407

Stigmas sessile. 143. Rhizobolaceæ, or Rhizobols, p. 398

144. Clusiacce, or Guttifers, p. 400

BINDER!
ALLIANCE 31. NUMPHALES, p. 408
Carpels united into a many-celled fruit, with 148 Agang because of But etimes is the
Carpels distinct. Albumen copious. Torus 149, Crl. mbr. c. of Webseller at the
Carpels distinct. Albumen 0. Torus honey-1 1.0. Notion's treat at 16 th about to his
Company and a
ALLIANCE 32. RANALES, p. 416.
Carpels distinct. Supules large, convolute (151, Magnetages, et Managerle, p. 417) Corolla imbricated. Albumen home sensons.) Carpels distinct. Supules 0. Corolla valvate: 119  Apparent of Angula, p. 429
Albumen ruminate
late
Carpels distinct. Stipules 0. Corolla imbri-1 cated. Albumen homogeneous. Seeds with- out an aril
Carpels consolidated. Calyx permanent. Pla- 155 Survicement at, or Survicement, p. 1-
Carpels consolidated. Calyx deciduous. Plateries on Paper Carpels consolidated. Calyx deciduous. Plateries on Paper Carpels Ca
ALLIANCE 33. Berberales, p. 432.
Flowers regular and symmetrical. Placenta parietal. Stamens alternate with the petals, or twice as many party of the petals, p. 4
Flowers irregular and unsymmetrical. Places centre parietal. Stamens opposite the petals; 158. Famariacca, or Famawarts, p. 1.
Flowers regular, symmetrical. I account sure
ral. Stamens opposite the petais. Afthers with recurved valves.  Flowers regular, symmetrical. Placentre axile.
Stamens opposite the petals. Anthers open-
Flowers regular, symmetrical. Placentae axile and parietal. Stamens alternate with the 161. Pittosporaevar, or Pittosporaets, p. 441
Corolla imbricated
Flowers regular, symmetrical. Placentae axile 7 Stamens alternate with the petals. Ovales bendulous. Corolla valvate
pendulous. Corolla valvate.  Flowers regular, symmetrical. Placenta axile.  Stamens alternate with the petals if equal to 163. Cyrillacex, or Cyrilads, p. 44
them in number. Ovules pendulous. Corrolla imbricated
Alliance 34. Ericales, p. 446.
Flowers polypetalous. Stamens all perfect.
monadelphous. Anthers 2-celled, with a 164. Humiriacca, or Humiriads, p. 41
Flowers monopetalous. Stamens all perfect. free. Seeds with a firm skin. Anthers Leabel compine longitudinally.
1-celled, opening longitudinally.  Flowers half-monopetalous. Stamens all perfect, free. Seeds with a loose skin. Embryo. 166. Pyrodacca: or Wintersuccaes, v.
at the base of the albumen  Flowers polypetalous. Stamens half-sterile and scale-like, free. Seeds with a firm skin   Flowers half-monotetalous. Stamens all per-
and scale-like, free. Seeds with a firm skin )  Flowers half-monopetalous Stamens all per- fect, free. Seeds with a doose skin or wing.  Embryo at the apex of the albumen
Findry o at the apex of the alloumen.  Flowers monopetalous. Stamens all perfect, free. Seeds with a firm or lease skin. An-
thers 2-celled, opening by pores
Alliance 35. Rutalies, p. 456.
Fruit consolidated, succulent, indelascent.)  Petals imbricated. Stamens free, or nearly 170. Aurantes.
so, Leaves dotted
Fruit consolidated, hard, dry, somewhat val- vular. Petals valvate. Stamens free heaves 171. Am. 182. 182. 182.
generally dotted Fruit consolidated, capsular. Stamens deeply monadelphous or free. Seeds numerous, 172, 6, 55, 5, 5, 5, 1
winged Fruit consolidated, berried, or capsular, Sta
mens deeply monadelphous. Seeds few. 173, Wallace College
Fruit apocarpous. Ovule single, suspended that the state of the by a cord rising from the base of the carpel

Fruit finally apocarpous, few-seeded, with the pericarp separating in two layers. Ovules sessile, pendulous. Flowers of the pericarp separating in two layers. Ovules sessile, pendulous. Flowers of the pericarp separating in two layers. Ovules sessile, pendulous. Flowers of the pericarp separating in two layers. Ovules sessile, pendulous. Flowers of the pericarp not laminating, and a sweedlest pericarp not laminating, and a dry inconspicuous torus. Albumen wanting. Leaves alternate, without stipules	LAIV	TATORITE OF	~ 1 1	
Fruit finally apocarpous, one-seeded, with the pericary not laminating, and a succellent conical torus.  Fruit finally apocarpous, one-seeded, with the pericary not laminating, and a succellent conical torus.  Fruit finally apocarpous, few-seeded, with the pericary not laminating, and a dry inconspicuous torus. Albumen aming. Leaves alternate, without stipules.  Fruit finally apocarpous, few-seeded, with the pericary norus. Albumen present. Leaves opposite, with stipules.  Fruit finally apocarpous, few-seeded, with the pericary norus. Albumen present. Leaves alternate, without stipules.  Fruit finally apocarpous, few-seeded, with the pericary norus. Albumen present. Leaves alternate, without stipules.  Fruit finally apocarpous, few-seeded, with the pericary norus. Albumen present. Leaves alternate, without stipules.  Fruit finally apocarpous, few-seeded, with the pericary norus. Albumen present. Leaves and forming a special content to the pericary norus. Albumen present. Leaves and forming a special content of the pericary norus. Albumen abundant.  Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with abundant albumen. Leaves yellowers very irregular and unsymmetrical. Albumen abundant.  Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with abundant albumen. Leaves pelosite, without stipules.  Calyx and corolla usually both present and symmetrical (and 4, or 5 and 5), the latter conspicuous. Ovules amphitropal. Leaves alternate, succulent, without stipules.  Calyx and corolla usually both present and symmetrical (and 4, or 5 and 5), the latter redular conspicuous. Ovules amphitropal. Leaves alternate, succulent, without stipules.  Calyx and corolla usually both present and unsymmetrical (and 4, or 5 and 5), the latter redular conspicuous. Ovules amphitropal. Leaves alternate, with or carples several and carpel solitary. Ovule are carples of the carpel solitary. Ovule are carpel solitary. Ovule seeded. (Flowers herbaceous phosite the sepals. Anthers of the hort		Fruit apocarpous. Ovules collateral, ascending, orthotropal, sessile	175.	Connaraceæ, or Connarads, p. 468
Fruit finally apocarpous, one-seeded, with the pericary not laminating, and a succellent conical torus.  Fruit finally apocarpous, one-seeded, with the pericary not laminating, and a succellent conical torus.  Fruit finally apocarpous, few-seeded, with the pericary not laminating, and a dry inconspicuous torus. Albumen aming. Leaves alternate, without stipules.  Fruit finally apocarpous, few-seeded, with the pericary norus. Albumen present. Leaves opposite, with stipules.  Fruit finally apocarpous, few-seeded, with the pericary norus. Albumen present. Leaves alternate, without stipules.  Fruit finally apocarpous, few-seeded, with the pericary norus. Albumen present. Leaves alternate, without stipules.  Fruit finally apocarpous, few-seeded, with the pericary norus. Albumen present. Leaves alternate, without stipules.  Fruit finally apocarpous, few-seeded, with the pericary norus. Albumen present. Leaves and forming a special content to the pericary norus. Albumen present. Leaves and forming a special content of the pericary norus. Albumen abundant.  Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with abundant albumen. Leaves yellowers very irregular and unsymmetrical. Albumen abundant.  Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with abundant albumen. Leaves pelosite, without stipules.  Calyx and corolla usually both present and symmetrical (and 4, or 5 and 5), the latter conspicuous. Ovules amphitropal. Leaves alternate, succulent, without stipules.  Calyx and corolla usually both present and symmetrical (and 4, or 5 and 5), the latter redular conspicuous. Ovules amphitropal. Leaves alternate, succulent, without stipules.  Calyx and corolla usually both present and unsymmetrical (and 4, or 5 and 5), the latter redular conspicuous. Ovules amphitropal. Leaves alternate, with or carples several and carpel solitary. Ovule are carples of the carpel solitary. Ovule are carpel solitary. Ovule seeded. (Flowers herbaceous phosite the sepals. Anthers of the hort		pericarp separating in two layers. Ovules sessile, pendulous. Flowers $\phi$	176.	Rutaceæ, or Rueworts, p 469
Fruit finally apocarpous, one-seeded, with the pericarp not laminating, and a succulent control of the pericarp not laminating, and a dry inconspicuous torus. Albumen wanting. Leaves alternate, without stipules.  Fruit finally apocarpous, few-seeded, with the pericarp not laminating, and a dry inconspicuous torus. Albumen present. Leaves opposite, with stipules.  Fruit finally apocarpous, few-seeded, with the pericarp not laminating, and a dry inconspicuous torus. Albumen present. Leaves opposite, with stipules.  Fruit finally apocarpous, many-seeded. Flowers opposite, with stipules.  Fruit finally apocarpous, many-seeded. Flowers polypetatous.  Fruit finally apocarpous, many-seeded. Flowers apetalous, very imperfect.  Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with little or no albumen.  Flowers regular, unsymmetrical, with a permanent cup-like involucre. Stamens monadelphous. Albumen abundant. In progress of the progress of the phous. Albumen abundant. Flowers very irregular and unsymmetrical, without an involucre. Stamens monadelphous. Albumen none.  Flowers were irregular and unsymmetrical, without an involucre. Stamens distinct. Albumen none.  Flowers were irregular and unsymmetrical, without an involucre. Stamens distinct. Albumen none.  Flowers usually symmetrical. Styles and carpels combined round a long beated torus.  Flowers usually symmetrical. Styles and carpels combined round a long beated torus.  ALLIANCE 37. SILENALES, p. 495.  Calyx and corolla usually both present and symmetrical (and 4, or 5 and 5), the latter rudimentary. Ovules amphitropal. Leaves of the coloured of corolla usually to the present and symmetrical (and 4, or 5 and 5), the latter rudimentary. Ovules amphitropal. Leaves alternate with the sepals on the store coloured planted tube, which separates from its base, the latter becoming hard, and forming a spurious pericarp.  Sepals separate, or nearly so, flat. Stamens opposite the sepals. Anthers often lecileat. Covery 1, always one-seeded. (Flowers t		pericarp separating in two layers. Ovules sessile, pendulous. Flowers 3-9-9	177.	
Fruit finally apocarpous, one-seeded, with the pericary not laminating, and a dry inconspicuous torus. Albumen wanting. Leaves alternate, without stipules.  Fruit finally apocarpous, few-seeded, with the pericary not laminating, and a dry inconspicuous torus. Albumen present. Leaves Fruit finally apocarpous, many-seeded. Flower spolypetatous.  Fruit finally apocarpous, many-seeded. Flowers with scarous stipules.  Calyx and corolla both present and usymmetrical (2 and 4), or 5 and 5), the latter ruidimentary. Ovules amphitropal. Leaves of the spoly spolypetatous.  Calyx only present, and any spolypetatous.  Calyx only present, spolypetatous.  Sopals separate, that, Stances alternate with the spolas or nearly so, finat. Stances opposite with separates from its base, by a spolar to many		pericarp not laminating, and a succulent	178.	Ochnaceæ, or Ochnads, p. 474
Fruit finally apocarpous, few-seeded, with the pericarp not laminating, and a dry inconspicious torus. Albumen present. Leaves opposite, with stipules.  Fruit finally apocarpous, many-seeded. Flowers polypetations.  Fruit finally apocarpous, many-seeded. Flowers polypetations.  Fruit finally apocarpous, many-seeded. Flowers polypetations. Year polypetations. Pruit finally apocarpous, many-seeded. Flowers appetations, very imperfect.  Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with little or no albumen.  Flowers regular, unsymmetrical, with a permanent cup-like involucre. Stamens monadelphous. Albumen abundant.  Flowers very irregular and unsymmetrical. Styles distinct. Carpels longer than the forus. Seeds with abundant flowers usually symmetrical. Styles distinct. Carpels longer than the forus. Seeds with abundant flowers supposite, without an involucre. Stamens distinct. Albumen none.  Flowers very irregular and unsymmetrical. Styles and carpels combined round a long beaked torus.  Alliance 37. Silenales, p. 495.  Calyx and corolla usually both present and symmetrical (4 and 4, or 5 and 5), the latter compicuous. Ovules amphitropal. Leaves with scarious stipules.  Calyx and corolla both present and symmetrical (2 and 5), the latter usually conspicuous. Ovules amphitropal. Leaves with scarious stipules.  Calyx and corolla both present and unsymmetrical (2 uses alternate, succulent, without stipules or thotropal. Natu usually triangular.  Alliance 38. Chenopodles, p. 505.  Sepals united into a long (often coloured plaited tube, which separates from its base, the latter becoming hard, and forming a spurious pericarp.  Sepals separate, flat. Stamens alternate with the sepals or on. Carpels several (or 1).  Sepals separate, flat. Stamens alternate with the sepals or on. Carpel several proceed. (Flowers herbaceous, naked).  Alliance 39. Piersales, p. 514.  Carpel solitary. Ovule supended. Embryo naked. Leaves opposite, with intermediate stipules.  Carpel solitary. Ovule supended. Embr		pericarp not laminating, and a dry incon- spicuous torus. Albumen wanting. Leaves alternate, without stipules	179.	Simarubaceæ, or Quassiads, p. 476
Fruit finally apocarpous, many-seeded. Flowers polypetations.  Fruit finally apocarpous, many-seeded. Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with little or no albumen.  Flowers regular, unsymmetrical, with a permanent cup-like involucre. Stamens monadelphous. Albumen abundant.  Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with abundant albumen.  Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with abundant albumen.  Flowers with torus. Seeds with abundant albumen.  Flowers very irregular and unsymmetrical, without an involucre. Stamens distinct. Albumen none.  Flowers susually symmetrical. Styles and carpels combined round a long beaked torus.  Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Flowers susually symmetrical. Styles and carpels combined round a long beaked torus.  Calyx and corolla usually both present and symmetrical (2 and 3, of 5 and 6), the latter rudimentary. Ovules amphitropal. Leaves with scarious stipules.  Calyx and corolla both present and unsymmetrical (2 and 3), the latter susually conspicuous. Ovules amphitropal. Leaves alternate, succulent, without stipules.  Calyx only present, but often coloured. Ovules orthoropal. Nut usually triangular.  ALLIANCE 38. Chenopodales, p. 505.  Sepals separate, flat. Stamens alternate with the sepals or oo. Carpels several (or 1).  Sepals separate, flat. Stamens opposite the sepals. Anthers often 1-celled. Ovary 1, often several-seeded. (Flowers searious, surrounded by mibricated barats). Sepals separate, or nearly so, flat. Stamens opposite the sepals. Anthers often 1-celled. Ovary 1, often several-seeded. (Flowers searious, surrounded by mibricated barats). Sepals separate, or nearly so, flat. Stamens opposite the sepals anthers 2-celled. Ovary 1, always one-seeded. (Flowers herbaceous, naked)  ALLIANCE 39. PIFERALES, p. 514.  Carpel solitary. Ovule suspended. Embryo naked. Leaves opposite, with intermediate stipules.  Carp		Fruit finally apocarpous, few-seeded, with the pericarp not laminating, and a dry inconspicuous torus. Albumen present. Leaves	180.	Zygophyllaceæ, or Beancapers, p. 478
Alliance 36. Geraniales, p. 484. Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with little or no albumen. Flowers regular, unsymmetrical, with a permanent cup-like involucre. Stamens monadelphous. Albumen abundant. Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with abundant albumen. Flowers very irregular and unsymmetrical, without an involucre. Stamens distinct. Albumen none. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus. Flowers remained round and carpels combined round are round and carpels combined round are round		Fruit finally apocarpous, many-seeded. Flow-	181.	Elatinacca, or Water-peppers, p. 480
Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with little or no albumen.  Flowers regular, unsymmetrical, with a permanent cup-like involucre. Stamens monadelphous. Albumen abundant.  Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with abundant albumen.  Flowers very irregular and unsymmetrical, without an involucre. Stamens distinct. Albumen none.  Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Calyx and corolla usually both present and symmetrical (4 and 4, or 5 and 5), the latter conspicuous. Ovules amphitropal. Leaves with scarious stipules.  Calyx and corolla both present and unsymmetrical (2 and 5), the latter usually conspicuous. Ovules amphitropal. Leaves alternate, succulent, without stipules.  Calyx only present, but often coloured. Ovules apricuous. Ovules amphitropal. Leaves alternate, succulent, without stipules orthotropal. Nut usually triangular.  Alliance 3S. Chenopodales, p. 505.  Sepals united into a long (often coloured) plaited tube, which separates from its base, the latter becoming hard, and forming a sparious pericarp.  Sepals separate, flat. Stamens alternate with the sepals or 00. Carpels several (or 1).  Sepals separate, flat. Stamens apposite the sepals. Anthers often l-celled. Ovary 1, often acteral-seeded. (Flowers scarious, surrounded by imbriented brates).  Sepals separate, or nearly so, flat. Stamens opposite the sepals. Anthers 2 celled. Ovary 1, always one-seeded. (Flowers herbaceous, naked).  Alliance 39. Piperales, p. 514.  Carpel solitary. Ovule arect. Embryo lying in vitellus. Leaves opposite or alternate, with or without stipules.  Carpel solitary. Ovule suspended. Embryo laked. Leaves opposite or alternate, with or without stipu		Fruit finally apocarpous, many-seeded. Flow- ers apetalous, very imperfect	182.	Podostemaceæ, or Podostemads, p. 482
Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with little or no albumen.  Flowers regular, unsymmetrical, with a permanent cup-like involucre. Stamens monadelphous. Albumen abundant.  Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with abundant albumen.  Flowers very irregular and unsymmetrical, without an involucre. Stamens distinct. Albumen none.  Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Calyx and corolla usually both present and symmetrical (4 and 4, or 5 and 5), the latter conspicuous. Ovules amphitropal. Leaves with scarious stipules.  Calyx and corolla both present and unsymmetrical (2 and 5), the latter usually conspicuous. Ovules amphitropal. Leaves alternate, succulent, without stipules.  Calyx only present, but often coloured. Ovules apricuous. Ovules amphitropal. Leaves alternate, succulent, without stipules orthotropal. Nut usually triangular.  Alliance 3S. Chenopodales, p. 505.  Sepals united into a long (often coloured) plaited tube, which separates from its base, the latter becoming hard, and forming a sparious pericarp.  Sepals separate, flat. Stamens alternate with the sepals or 00. Carpels several (or 1).  Sepals separate, flat. Stamens apposite the sepals. Anthers often l-celled. Ovary 1, often acteral-seeded. (Flowers scarious, surrounded by imbriented brates).  Sepals separate, or nearly so, flat. Stamens opposite the sepals. Anthers 2 celled. Ovary 1, always one-seeded. (Flowers herbaceous, naked).  Alliance 39. Piperales, p. 514.  Carpel solitary. Ovule arect. Embryo lying in vitellus. Leaves opposite or alternate, with or without stipules.  Carpel solitary. Ovule suspended. Embryo laked. Leaves opposite or alternate, with or without stipu	ALUAS	NCE 36. GERANIALES, p. 484.		
nent cup-like involucre. Stamens monadelphous. Albumen abundant. Flowers symmetrical. Styles distinct. Carpels longer than the torus. Seeds with abundant albumen. Flowers very irregular and unsymmetrical, without an involucre. Stamens distinct. Albumen none. Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Althance 37. Silenales, p. 495. Calyx and corolla usually both present and symmetrical (4 and 4, or 5 and 5), the latter conspicuous. Ovules amphitropal. Leaves opposite, without stipules. Calyx and corolla usually both present and symmetrical (4 and 4, or 5 and 5), the latter rudimentary. Ovules amphitropal. Leaves with scarious stipules Calyx and corolla both present and unsymmetrical (2 and 5), the latter rudimentary. Ovules amphitropal. Leaves alternate, succulent, without stipules. Calyx only present, but often coloured. Ovules orthotropal. Nut usually triangular.  Alliance 38. Chenopodales, p. 505. Sepals united into a long (often coloured) plained tube, which separates from its base, the latter becoming hard, and forming a spurious pericarp. Sepals separate or nearly so, flat. Stamens opposite the sepals. Anthers often 1-celled. Ovary 1, often several-seeded. (Flowers scarious, surrounded by imbricated bracts). Sepals separate or nearly so, flat. Stamens opposite the sepals Anthers 2-celled. Ovary 1, always one-seeded. (Flowers herbaceous, naked)  Alliance 39. Peferales, p. 514. Carpel solitary, Ovule erect. Embryo naked. Leaves opposite or alternate, with or without stipules Carpels several, distinct. Ovule erect. Embryo naked. Leaves opposite, with intermediate stipules Carpels several, distinct. Ovule erect. Embryo naked. Leaves opposite, with intermediate stipules Carpels several, distinct. Ovule erect. Embryo bying in vitellus. Leaves alternate, by 1918, Saururaceæ, or Caloraths, p. 519		Flowers symmetrical. Styles distinct. Carpels' longer than the torus. Seeds with little or no albumen.	) <b>1</b> 83.	Linaceæ, or Flaxworts, p. 485
Flowers very irregular and unsymmetrical, without an involuce. Stamens distinct. Albumen none.  Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.  Alliance 37. Silenales, p. 495  Calyx and corolla usually both present and symmetrical (4 and 4, or 5 and 5), the latter conspicuous. Ovules amphitropal. Leaves opposite, without stipules.  Calyx and corolla usually both present and symmetrical (4 and 4, or 5 and 5), the latter rudimentary. Ovules amphitropal. Leaves with scarious stipules.  Calyx and corolla both present and unsymmetrical (2 and 5), the latter usually conspicuous. Ovules amphitropal. Leaves alternate, succulent, without stipules.  Calyx only present, but often coloured. Ovules orthotropal. Nut usually triangular.  Alliance 38. Chenopodales, p. 505  Sepals united into a long (often coloured) plaited tube, which separates from its base, the latter becoming hard, and forming a spurious pericarp.  Sepals separate on nearly so, flat. Stamens onposite the sepals on there of the sepals and the s		nent cup-like involucre. Stamens monadel- phous. Albumen abundant	184.	Chlænaceæ, or Chlenads, p. 486
Albumen none		albumen	185,	Oxalidaceæ, or Oxalids, p. 488
Calyx and corolla usually both present and symmetrical (4 and 4, or 5 and 5), the latter conspicuous. Ovules amphitropal. Leaves opposite, without stipules		without an involucre. Stamens distinct.	ĺ,	
Calyx and corolla usually both present and symmetrical (4 and 4, or 5 and 5), the latter conspicuous. Ovules amphitropal. Leaves opposite, without stipules		Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.	187.	Geraniaceæ, or Cranesbills, p. 493
Calyx and corolla usually both present and symmetrical (4 and 4, or 5 and 5), the latter conspicuous. Ovules amphitropal. Leaves opposite, without stipules	ALLIA	NCE 37. SILENALES, p. 495.		
symmetrical (4 and 4, or 5 and 5), the latter rudimentary. Ovules amphitropal. Leaves with scarious stipules  (alyx and corolla both present and unsymmetrical (2 and 5), the latter usually conspicuous. Ovules amphitropal. Leaves alternate, succulent, without stipules.  (Calyx only present, but often coloured. Ovules orthotropal. Nut usually triangular.  Alliance 38. Chenopodales, p. 505.  Sepals united into a long (often coloured) plaited tube, which separates from its base, the latter becoming hard, and forming a spurious pericarp.  Sepals separate flat. Stamens alternate with the sepals or 00. Carpels several (or 1). Sepals separate or nearly so, flat. Stamens opposite the sepals. Anthers often 1-celled. Ovary 1, often several-seeded. (Flowers scarious, surrounded by imbricated bracts). Sepals separate, or nearly so, flat. Stamens opposite the sepals. Anthers often 1-celled. Ovary 1, always one-seeded. (Flowers herbaceous, naked).  Alliance 39. Piperales, p. 514.  Carpel solitary. Ovule erect. Embryo lying in vitellus. Leaves opposite or alternate, with or without stipules.  Carpels several, distinct. Ovule erect. Embryo naked. Leaves opposite, with internmediate stipules .  Ovule several. Endown of the proposite of the several several (and the proposite of the several several). Sepals separate, or unatellus. Leaves opposite or alternate, with or without stipules .  Carpel solitary. Ovule suspended. Embryo naked. Leaves opposite, with internmediate stipules .  Ovule erect. Embryo lying in vitellus. Leaves alternate, lower and the proposite of the several laternate. Solitary of the several laternate, with or without stipules .  Ovule erect. Embryo lying in vitellus. Leaves alternate, lower alternate, laternate, laterna		Calyx and corolla usually both present and symmetrical (4 and 4, or 5 and 5), the latter conspicuous. Oyules amphitronal. Leaves		Caryophyllaceæ, or Silenads, p. 496
Calyx and corolla both present and unsymmetrical (2 and 5), the latter usually conspicuous. Ovules amphitropal. Leaves alternate, succulent, without stipules		symmetrical (4 and 4, or 5 and 5), the latter rudimentary. Ovules amphitropal. Leaves	1199	. Illecebraceæ, or Knotworts, p. 499
Calyx only present, but often coloured. Ovules orthotropal. Nut usually triangular		Calyx and corolla both present and unsymmetrical (2 and 5), the latter usually conspicuous. Ovules amphitropal. Leaves	190	
Sepals united into a long (often coloured) plaited tube, which separates from its base, the latter becoming hard, and forming a spurious pericarp.  Sepals separate, flat. Stamens alternate with the sepals or 00. Carpels several (or 1)  Sepals separate or nearly so, flat. Stamens opposite the sepals. Anthers often 1-celled. Ovary 1, often several-seeded. (Flowers scarious, surrounded by imbricated bracts.)  Sepals separate, or nearly so, flat. Stamens opposite the sepals. Anthers 2-celled. Ovary 1, always one-seeded. (Flowers herbaceous, naked)  Alliance 39. Piferales, p. 514.  Carpel solitary. Ovule erect. Embryo lying in vitellus. Leaves opposite or alternate, with or without stipules  Carpel solitary. Ovule suspended. Embryo naked. Leaves opposite, with intermediate stipules  Carpels several, distinct. Ovule erect. Embryo lying in vitellus. Leaves alternate, by on its distinct. Ovule erect. Embryo lying in vitellus. Leaves alternate, by on its distinct. Ovule erect. Embryo lying in vitellus. Leaves alternate, by on its distinct. Ovule erect. Embryo lying in vitellus. Leaves alternate, by on its distinct. Ovule erect. Embryo lying in vitellus. Leaves alternate, by one is distinct. Ovule erect. Embryo lying in vitellus. Leaves alternate, by one is distinct. Ovule erect. Embryo lying in vitellus. Leaves alternate, by one is distinct. Ovule erect. Embryo lying in vitellus. Leaves alternate, by one is distinct. Ovule erect. Embryo lying in vitellus. Leaves alternate, by one is distinct. Ovule erect. Embryo lying in vitellus.		Calyx only present, but often coloured. Ovules orthotropal. Nut usually triangular	191	Polygonaceæ, or Buckwheats, p. 502
plaited tube, which separates from its base, the latter becoming hard, and forming a spurious pericarp.  Sepals separate, flat. Stamens alternate with the sepals or 00. Carpels several (or 1)  Sepals separate or nearly so, flat. Stamens opposite the sepals. Anthers often 1-celled. Ovary 1, often several-seeded. (Flowers scarious, surrounded by imbricated bracts). Sepals separate, or nearly so, flat. Stamens opposite the sepals. Anthers 2-celled. Ovary 1, always one-seeded. (Flowers herbaceous, naked)  Alliance 39. Piperales, p. 514.  Carpel solitary. Ovule erect. Embryo lying in vitellus. Leaves opposite or alternate, with or without stipules.  Carpel solitary. Ovule suspended. Embryo naked. Leaves opposite, with intermediate stipules	ALLIA			
Sepals separate or nearly so, flat. Stamens opposite the sepals. Anthers often 1-celled. Ovary 1, often several-seeded. (Flowers scarious, surrounded by imbricated bracts). Sepals separate, or nearly so, flat. Stamens opposite the sepals Anthers 2-celled. Ovary 1, always one-seeded. (Flowers herbaceous, naked).  Alliance 39. Piperales, p. 514.  Carpel solitary. Ovule erect. Embryo lying in vitellus. Leaves opposite or alternate, with or without stipules.  Carpel solitary. Ovule suspended. Embryo naked. Leaves opposite, with intermediate stipules		plaited tube, which separates from its base, the latter becoming hard, and forming a		
opposite the sepals. Anthers often 1-celled. Ovary 1, often several-seeded. (Flowers scarious, surrounded by imbricated bracts). Sepals separate, or nearly so, flat. Stamens opposite the sepals. Anthers 2-celled. Ovary 1, always one-seeded. (Flowers herbaceous, naked)  Alliance 39. Piferales, p. 514. Carpel solitary. Ovule erect. Embryo lying in vitellus. Leaves opposite or alternate, with or without stipules. Carpel solitary. Ovule suspended. Embryo naked. Leaves opposite, with intermediate stipules. Carpels several, distinct. Ovule erect. Embryo lying in vitellus. Leaves alternate, ovule several fishers.  Ovule erect. Embryo lying in vitellus. Leaves alternate, by lying in vitellus. Leaves alternate, lightly lightl		Sepals separate, flat. Stamens alternate with the sepals or 00. Carpels several (or 1) Sepals separate or nearly so, flat. Stamens	193	Phytolaccaceæ, or Phytolaccads, p. 50
opposite the sepals Anthers 2-celled. Ovary 1, always one-seeded. (Flowers herbaceous, naked)  Alliance 39. Piperales, p. 514.  Carpel solitary. Ovule erect. Embryo lying in vitellus. Leaves opposite or alternate, with or without stipules.  Carpel solitary. Ovule suspended. Embryo naked. Leaves opposite, with internuediate stipules		opposite the sepals. Anthers often 1-celled. Ovary 1, often several-seeded. (Flowers scarious, surrounded by imbricated bracts). Sepals separate, or nearly so, flat. Stamens	194	. Amarantaceæ, or Amaranths, p. 510
Carpel solitary. Ovule erect. Embryo lying in vitellus. Leaves opposite or alternate, with or without stipules		opposite the sepals Anthers 2-celled. Ovary 1, always one-seeded. (Flowers herbaceous,		. Chenopodiaceæ, or Chenopods, p. 512
Carpel solitary. Ovule erect. Embryo lying in vitellus. Leaves opposite or alternate, with or without stipules	Ация	NCE 39. PIPERALES, p. 514.		
Carpel solitary. Ovule suspended. Embryo naked. Leaves opposite, with intermediate stipules.  Carpels several, distinct. Ovule erect. Embryo lying in vitellus. Leaves alternate, 198. Saururacea. or Saururads. p. 521		Carpel solitary. Ovule erect. Embryo lying in vitellus. Leaves opposite or alternate, with or without stimules	)	. Piperaccæ, or Pepperworts, p. 515
bryo lying in vitellus. Leaves alternate, \ 198, Saururacea, or Saururads, p. 521		Carpel solitary. Ovule suspended. Embryo naked. Leaves opposite, with intermediate stipules	197	. Chloranthaceæ, or Chloranths, p. 519
		bryo lying in vitellus. Leaves alternate,	198	. Saururaceæ, or Saururads, p. 521

EINDLEA
ALLIANCE 40. FIGODALES, p. 523.
Petuls absent Sepals distinct Fruit inclined painting in a membranous or succulent ealyy. Carpel Fig. Bandan e., or Fig. 4.
Petaly numerous, conspicuous. Carpels (80)   1/2 m   M semble (60)   1/2 m   1
Petals alsent. Carpels sayral, consolidated 201. Istan action, Advisor
Petals absent — Sepals united into a tuber   Carpel single, solitary. Fruit inclosed in 202, 8.7c incl. to c. et 8.7 (10.0), a the hardened carry tube .
ATTIANCE 41. DAPHNALES, p. 529.
Anthers bursting lengthwise. A paradious or polypetalous. Ovule solitary, suspended, 2003. The modern and Daplane Co., or Daplane Co., or Calyx imbracated
Anthers bursting lengthwise. Apalalous. 2014. Process. c. or Protecute, p 2 Ovules erect. Calva valvate.
Anthers bursting by recurved valves. Leaves 1 205, Laurateer, or Laure's, p. 5 anthers bursting by recurved valves. Leaves 1
Anthers bursting by recurved valves. Leaves ) mere colourless scales. Fruit buried in a 200 taxog theory, or Doddon touch, p. 500 succulent permanent calyy.
ALDIANCE 42. ROSALES, p. 550.
Flowers consisting of numerous imbricated 1 20%. Calgornthesea, or Cv'ga inthe, p. 549 scales. Cotyledons convolute
Flowers polypetalous or apetalous, nearly) or quite regular. Carpel solitary, Style 208. Chrysoballanaecar or Chroseb et act, p. ed., proceeding from the base of the ovary.
Flowers polypetalous (or apetalous, paper) lionaccous or lecuminous. Carpet solutary, with the style proceeding from the apex of the ovary.
Flowers polypetalous, regular, drupaceous, Carpel solitary, with the style proceeding 210 Drupacear, or Almon becomes, p. 557 from the appear of the ovary
Flowers polypetalous, regular. Carpels ad \211. Postman, or Applewarts, p. 500 hering to the cally by their back.  Plantage Carpels saftage included.
in a hardened callyx-tube forming a raise 212. Sont is 1 to e. or Steples 223, p. 324
Flowers polypetalous Carpels free from the cally, and quite or nearly so from each other.
ALLIANCE 43. SAXIFRAGALES, p. 566.
Styles distinct. Leaves opposite, without 215. Hy man, where, or Surfaces, p. 507.  Styles distinct. Leaves opposite, without 215. Hy man, where, or Hydra 2 vis. p. 509.
Styles distinct. Leaves opposite, with large) 216 Countries of Countries p. of
interpetiolar stipules .  Styles consolidated. Calvy many leaved. 217. Breamford, or Brevitis, 1
Albumen 0. Leaves alternate  Styles consolidated. Cally tubular, permanent of the styles consolidated. Cally tubular, permanent of the styles
men 0. Leaves opposite
Almance 44. Rhamnales, p. 577.
Flowers apetalous. Ovary composed of 4; carpels. Calva tubular, with definite divisions. Cotyledons consolidated the constraint of the con
Flowers apetalous Ovary composed of 2 carpels. Calyx tubular, with a definite number of divisions. Cotyledons amyedaloid.
Flowers apetalous. Ovary composed of 2 carpels. Calve imperfect, and irregularly divided at the edge. Cotyledons thin and leafy.
Flowers polypetalous, Calvy valvate, Start on 11
mens opposite petals. Seeds erect.  Flowers polypetalous. Calyy valvate. Sta mens alternate with petals. Seeds pendu lous.
Flowers polypetalous Calyx imbricated and Hill Color of the Stamens 3 monadelphous
Flowers polypetations. Calyx imbricated.  Stamens (5) distinct
Flowers monopetalous. Stamens episepa lang said to a cr S to that it, posses
lous. Flowers monopetalous. Stamens epipetas lous. Ovules ascending. Radicle short. 227. Sapata de Santa par lous. Cotyledons amygdaleid .

Flowers monopetalous. Staniens epipeta lous. Ovules, in part at least, suspended. Radicle long. Cotyledons leafy	Sigracaceæ, or Storaxworts, p. 592
	Ebenaceæ, or Ebenads, p. 595
manifest style. Placentæ axile. Seeds 230. definite, pendulous. Corolla imbricated.	Aquifoliaceæ, or Hollyworts, p. 597
a ring or membrane, and contracted in the	Apocynaceæ, or Dogbanes, p. 599
middle. Albumen sometimes (1) Leaves opposite, with intervening stipules 232.	Loganiaceæ, or Loganiads, p. 602
Stipules 0. Stigmas simple, at the end of a manifest style. Placentic axile. Seeds indefinite, peltate. Stamens interpetalous.	Diapensiaceæ, or Diapensiads, p. 606
manifest style. Placente axile. Seeds definite, erect. Corolla valvate. Flowers	Stilbaceæ, or Stilbids, p. 607
	Orobanchaceæ, or Broomrapes, p. 609
ers didynamous. Stipules 0. Stigmas simple, at the end of a manifest style. Placentæ parietal. Flowers regular	Gentianaceæ, or Gentianworts, p. 612
Alliance 46. Solanales, p. 615.	
Stamens free, 2 or 4	Oleaceæ, or Oliveworts, p. 616
Stamens free, 5. Placentæ axile. Embryo 238.	Solanaceæ, or Nightshades, p. 618
Anthers and stigma consolidated into a co-	Asclepiadaceæ, or Asclepiads, p. 623
Stamens free, 5. Placentæ axile. Cotyledons leafy, folded longitudinally 240.	Cordiaceæ, or Sebestens, p. 628
Stamone free 5 Placents basal Cotule	Convolvulacea, or Bindweeds, p. 630
	Cuscutaceæ, or Dodders, p. 633
Stamens free, 5. Placentæ basal. Embryo 242. Stamens free, 5. Placentæ axile. Cotyledons straight, plano-convex	Polemoniaceæ, or Phloxworts, p. 635
Stamens alternate with the notals Styles 2	
Inflorescence circinate	Hydrophyllaceæ, or Hydrophyls, p. 638
nous, one-seeded. Styles 5. Stem her- baceous	Plumbaginaceæ, or Leadworts, p. 640
	Plantaginaceæ, or Ribworts, p. 642
	Primulaceæ, or Primworts, p. 644
Stamens onnosite the netals   Fruit indobie- \	Myrsinaceæ, or Ardisiads, p. 647
Alliance 48. Echiales, p. 649.	
*Regular-flowered Orders, passing from Solanales.	
	I amin and a second
Flowers regular, symmetrical, Stamens 4	Jasminaceæ, or Jasminworts, p. 650
Flowers regular, symmetrical. Stamens 5,	Salvadoraceæ, or Salvadorads, p. 652
Flowers regular, symmetrical. Stamens 5.	Ehretiaceæ, or Ehretiads, p. 653
Nuts 5 or $\sqrt[5]{\cdot}$ Stigma naked. Inflores. 252. cence straight Flowers regular, symmetrical. Stamens 5.	Nolanaceæ, or Nolanads, p. 654
Nuts 4 or 2. Stigma naked. Inflores- 253.	Boraginaceæ, or Borageworts, p. 655
Flowers regular, symmetrical. Nut solitary, 1 254. Stigma indusiate. (Stamens hypogynous!) 1 254.	Brunoniaceæ, or Brunoniads, p. 657
** Irregular-flowered Orders, passing into Bignonials.	
Flowers irregular, unsymmetrical. Nuts 4.) 255.	Lamiacea or Lubiates v 650
Flowers irregular, unsymmetrical. Nuts)	Verbenacea, or Verbenes, p. 663
confluent. Ovules pendulous. Anthers 257.	My-poracea, or Myoporads, p 665

Flowers irregular, unsymmetrical. Nuts confluent. Ocules pendulous. Anthers 1: celled celled confluent.
Alliance 49. Bignonales, p. 668.
Placentæ parietal. Fruit bony or capsular.) 259. Polaticae a er Peta! - 6, p. 6 Embryo amygdaloid. Radicle short
Embryo with minute cotyledons. Radicle 260. tressoracea, or Gessiera ets. p. 171 long
Placentar parietal. Fruit succulent, harder 261, Crescentistica, or Cres. Acts. p. 65, shelled. Embryo amygdaloid. Radicle short.)
Placenta axile. Seeds winged, sessle, without 262. Bignoniaccæ, or Bono viatls, p. 17.  Placenta axile. Seeds wingless, attached to 200
hard placental processes, without albumen. 263. Acanthoces, or Arantholes, p. 675.
Placentæ axile. Seeds albuminous. Cotyle- dons scarcely larger than, or not so large as. 264. Scrophulariaceæ, or Linaret Is, p. 681
the radicle  Placenta free, central. Seeds minute, without albumen Cotyledons much smaller than the radicle  265. Lentibulariacca, or Butterworts, p. 686.
ALLIANCE 50. CAMPANALES, p. 688.
Ovary 2- or more-celled. Anthers free, or half united. Stigma naked. Corolla valvate. 206. Campsaculacea, or Bellworts, p. 68 regular.
Ovary 2: or more-celled. Authors syngenesious. Stigma surrounded by hairs. Corolla 267. Lobelistica, or Lobelistals, p. 002 valvate, irregular.
Ovary 2- or more-celled. Anthers syngenesious or free. Stigma indusiate. Corolla indu-
Ovary 2- or more-celled. Stamens and style   269, Stylidiaceæ, or Styleworts, p. 6,65 united into a column. Corolla imbricated
Ovary 1-celled. Corolla imbricated. Anthers (270. Valerianacca, or Valerianacca, p. 1.77
Ovary I-celled. Corolla imbricated. Anthers (271. Pipsacaea, or Teazelworts, p. 6.2)
Ovary 1-celled. Corolla valvate. Anthers syn- genesious. Ovule pendulous. Seeds albu- minous.
minous  Ovary 1-celled. Corolla valvate. Anthers syn- genesious. Ovule erect. Albumen none genesious. Ovule erect. Albumen none genesious.
ALLIANCE 51 MYRTALES, p. 716.
Ovary 1-celled. Ovules pendulous. Leaves
dolless. Seeds without albumen. Cotyle- 274. Combretaccæ, or Myrobalstus, p. 717.
dotless. Seeds albuminous. Cotyledons flat. j 275. Alamata, of Alamata, p. 11
Ovary 1-celled. Ovules ascending. Leaves 1 276. Chamalauciarca, or Frame Mantes. 1 771.  Ovary with more than one cell. Flowers poly- ?
petalous or apetalous. Calyx open, minute. Stamens definite. Ovules pendulous. Co- tyledous minute. (Occasionally one-celled.)
Ovary with more than one cell. Flowers poly-
petalous or apetalous. Calyx valvate. Stat- mens definite. Ovules horizontal or ascend- \(\frac{1}{278}\), Omigracea, or Omigracis, \(\frac{1}{12}\). 7-4 ing. Cotyledons flat, much larger than the
radicle Ovary with more than one cell. Flowers poly-
petalous. Calyx valvate. Stamens indefinite. Cotyledons flat, much shorter than the radicle, which germinates before the fruit falls.
Overy with more than one cell. Flowers monopetalous, coronetted. Calyv valvate. Stames indefinite, monadelphous. Cotyledons 280. Polyistonal, 17 Nay 1811, 1725
Ovary with more than one cell. Flowers poly-
petalous. Cally imbricated. Stamens defi- nite. Anthers rostrate. Leaves usually dotless
Ovary with more than one cell. Flowers pely-
petalous or apetalous (or valvate). Calyx imbricated. Stamens 00. Anthers oblong.  Leaves usually dotted
Ovary with more than one cell Flowers polypetalous. Calyx valvate or imbricated.  Stamens 00, in part collected into a fleshy hood. Anthers oblong. Leaves dotless.
Stamens 00, in part collected into a fleshy hood. Anthers oblong. Leaves dotless.

Alliance 52. Cactales, p. 741.  Sepals and petals distinct. Stamens opposite)
the petals. Styles separate. Ovules p.ndu-lous
Sepals and petals distinct. Stamens scattered. Styles confluent. Ovules pendulous. Seeds 285. Loasacca, or Loasads, p. 744 albuminous.
Sepals and petals numerous, undistinguishable. Stamens scattered. Styles confluent. Ovules horizontal. Seeds without albumen.) 286. Cactaceæ, or Indian Figs, p. 746
Alliance 53. Grossales, p. 749.
Fruit pulpy. Placentae parietal
Fruit capsular. Placentæ axile. Styles dis-
Fruit pulpy or fibrous. Placentæ axile. Style 290. Barringtoniaccæ, or Barringtoniads, p.754  1. Stamens 00. Calyx imbricated
Alliance 54. Cinchonales, p. 756.
Stamens epigynous; anthers opening by pores. 291. Vacciniacea, or Cranberries, p. 757
Stamens epipetalous, bursting longitudinally; anthers sinuous. Flowers unsymmetrical \} 292. Columelliaceæ, or Columelliads, p. 759
Stamens epipetalous, bursting longitudinally; anthers straight. Leaves with interpetiolar
stipules Stamens epipetalous, bursting longitudinally; anthers straight. Fruit consolidated. Leaves without stipules  294. Caprifoliacea, or Caprifolis, p. 766 without stipules
Stamens epipetalous, bursting longitudinally; anthers straight. Fruit didymous. Leaves verticillate, without stipules
A: LIANCE 55. UMBELLALES, p. 772.
Fruit didymous, with a double epigynous disk. 296. Apiaceæ, or Umbellifers, p. 773
Fruit not didymous, without a double epigynous
disk, 3- or more-celled. Pentamerous flowers. Corolla valvate. Leaves alternate, without stipules. Anthers turned inwards, opening lengthwise.
Fruit not didymous, without a double epigy- nous disk, 2-or more celled. Tetramerous flowers. Corolla valvate. Leaves opposite, 1998. Cornaccæ, or Cornels, p. 782
without stipules.  Fruit not didymous, without a double epigynous disk, 2-celled. Corolla imbricated. Leaves alternate, with stipules. Anthers with deciduous valves.
Fruit not didymous, without a double epigy- nous disk, 3- (or 1-) celled. Corolla imbri- cated. Leaves alternate, without stipules. Anthers turned outwards, opening length- wise
ALLIANCE 56. ASARALES, p. 786.
Ovary 1-celled. Ovules definite, with a coated 301. Santalaceæ, or Sandalworts, p. 787
Over I colled Overlan definite with a paled
nucleus
Ovary 3-6-celled. Ovules 00 303. Aristolochiaceæ, or Birthwarts, p. 792

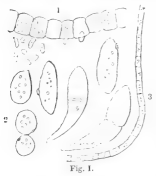
# VEGETABLE KINGDOM.

WHEN the Animal Kingdom is studied as a vast whole, and not merely in the highly-developed classes of Mammals, Birds, and Reptiles, the naturalist perceives forms with which he is most familiar gradually changing, organs which are indispensable to the highest orders of Animals disappearing, the limbs ceasing to be formed, all the internal structure of the body simplified, and, at last, nothing left but pulpy and seemingly shapeless masses, such as inhabit shells. Let his power of vision be enlarged, and the microscope discovers to his amazement, that the Animal Kingdom has not ceased with the soft-bodied creatures at which his inquiry had stopped, but that a new and vast field of observation opens before him, teeming with myriads of forms, which are, as it were, the beginning of another kingdom of nature. Nevertheless, he soon finds that the smallness of the size of these creatures is no hindrance to their possessing the peculiar attributes of Though bones, and muscles, and external limbs, with veins, arteries, and nerves, may have disappeared, or become too fine for hun.an vision, yet there is still left the animal motion, and the power of hunting for prey, of feeding by a mouth and by the destruction of other species, which is one of the great marks of animal structure. He sees that cells, although so small that the acutest vision and the most powerful instruments are alone sufficient to detect them, are the recipients of a stomach, of eyes, of a mouth. He perceives in such bodies all those elements of activity, by which the Animal Kingdom is in general so well distinguished from the passive Region of plants.

And hence it is that those who deal in generals only, without descending to particulars, pronounce with a voice of authority that the Animal and Vegetable Kingdoms are sundered by decisive characteristics. The zoologist declares that the power of spontaneous motion, and the feeding by a stomach, are qualities confined to the Animal Kingdom. But numerous plants move with all the appearance of spontaneity; the spores of those Confervæ which are sometimes called Zoosporous, swim in water with great activity; the filaments of Zygnemata combine with the energy of animal life; and as for a stomach, it is impossible to say, that the whole interior of a living independent cell is not a stomach. Chemists once referred to the presence of nitrogen as a certain characteristic of animals; but plants abound in nitrogen. With more reason they now appeal to the existence of starch in plants, an organic compound unknown among the animal creation. And this is perhaps the

best mark of distinction that has hitherto been found; for it is universally present in plants, and has enabled Mr. Payen to confirm by chemical evidence the vegetable nature of certain productions till lately regarded as Zoophytes, and therefore as belonging to the Animal Kingdom. (Ann. Sc. Nat. 2. ser. xx. 65.)

But it has been long ago asserted by Bory de St. Vincent, and others, that there exist in nature organised bodies which are animal at one period of their lives, and vegetable at another! This, if true, would for ever put an end to the possibility of distinguishing the two kingdoms when they shall each have arrived at their lowest forms. Its truth has, however, been denied. On the contrary, Kützing, in his recent magnificent work on Algæ, insists that it happens in his Ulothrix zonata, (Fig. I.) He asserts that in the cells of that plant there are found minute animalcules, with a red eye-point, and a



transparent mouth-place; that they are not in fact, distinguishable from Ehrenberg's Microglena monadina; these bodies, however, are animals only for a time. At last they grow into vegetable threads, the lowest joint of which still exhibits the red eye-point. This phenomenon, which Kützing assures us he has ascertained beyond all possibility of doubt, puts an end to the question of, whether animals and plants can be distinguished at the limits of their two kingdoms, and sufficiently accounts for the conflicting opinions that naturalists entertain as to the nature of many of the simpler forms of organisation.

Such being the case, it is not worth attempting to decide, whether the lowest forms of structure, to be presently mentioned, belong to the one Kingdom or the other. It will be sufficient that they have been regarded

as plants by many eminent naturalists.

It is in this microscopical cellular state of existence that the Animal Kingdom ends, and the Vegetable commences. It is from this point that the naturalist who would learn how to classify the Kingdom of Plants must take his departure. He perceives that those species which consist of cells, either independent of each other (Protococcus, Uredo), or united into simple threads (Conferva, Monilia), are succeeded by others in which the threads collect into nets (Hydrodictyon), or plates (Ulva), or the cells into masses (Laminaria, Agaricus); peculiar organs make their appearance, and at last, as the complication of structure increases, a leaf and stem unfold as distinctly limited organic parts.

Those simpler plants which exist without the distinction of leaf and stem, are also destitute of flowers; they are equally without the breathing-pores so abundantly formed in the skin of more complex species, and they multiply by the spontaneous formation in their interior, or upon their surface, of reproductive spheroids called spores. Among the many names that Botanists have given such plants, that of Thallogens is here preferred. A thallus is a fusion of root, stem and leaves, into one general mass; and that is much

the nature of these elements of Vegetable structure.

Fig. I. ULOTHRIN ZONATA, after Kützing.—1. A portion of the plant discharging its vegeto-animal-cules; 2. the latter much enlarged, and in various states of progress into a thread; 3. a young thread, or plant, three or four days old, much less magnified.

Beyond Thallogens are found multitudes of species, which like the former are not furnished by nature with flowers, but which otherwise approach closely to the higher forms of structure, occasionally acquiring the stream of lofty trees. They have breathing-pores in their skin; their leaves and stem are distinctly separated; in some of them, those spiral threads which form so striking a portion of the internal anatomy of a more perfect species, exist in considerable abundance; and finally, they multiply by reproductive spheroids, or spores, either formed without the agency of sexes, or, if the contrary shall be proved, at all events not possessing bodies constructed like stamens on the one hand and embryos on the other. Their stem, however, does not increase in diameter; it only grows at the end, and hence it has given to such plants the name of Acroorms.

The changes which thus occur in the races of Thallogens and Aerogens, represent the progress of development in the remainder of the Vegetable Kingdom. A sphere, called a pollen grain, protrudes a tube into a soft pulpy receptacle in the interior of an oxule; there the new plant takes its birth, at first in the form of a cell, which by degrees forms a thread (the suspenser, then generates a cellular mass (the young embryo), and eventually becomes a mass of cells arranged in the form of stem and leaves (the perfect embryo, with its cotyledons, radicle, and plumula). But this is not the end of growth; it is rather the beginning. A loftier destiny awaits such plants; flowers are to be formed, seeds to be fertilised, and this is to be effected by a complex

apparatus unknown in Acrogens or Thallogens.

Foremost among the more perfect races comes a most anomalous collection of species, called Rhizogens, or Rhizanths. These plants, leafless and parasitical, have the loose cellular organisation of Fungi; a spiral structure is usually to be found among their tissue only in traces. Some of them spring visibly from a shapeless cellular mass which stands in place of stem and root, and seems to be altogether analogous to the thallus of Fungi; and it is probable, that they all partake in this singular mode of growth. Their flowers are like those of more perfect plants; their sexual apparatus is complete; but their embryo, which is not furnished with any visible radicle or cotyledons, appears to be a spherical or oblong homogeneous mass. Rhizogens seem, in fact, of an intermediate nature between Fungal Thallogens and Endogens.

The remainder of the Vegetable Kingdom consists of plants having flowers, and propagated by seeds; that is to say, by bodies procreated by the mutual action of two manifest and undoubted seves. Such plants are therefore

called Phænogamous or Sexual.

Sexual plants are themselves divisible into two unequal masses. Of these masses one consists of species whose germination is endorhizal, whose embryo has but one cotyledon, whose leaves have parallel veins, and whose trunk is formed of bundles of spiral and dotted vessels guarded by woody tubes; which bundles are arranged in a confused manner, and are reproduced in the centre of the trunk. These are Endogens.

The other mass is composed of innumerable races having an exorhizal germination, an embryo with two or more cotyledons, leaves having a network of veins, and a trunk consisting of woody bundles composed of dotted and woody tubes, or of woody tubes alone, arranged around a central pith, and either in concentric rings, or in a homogeneous mass, but always having medullary plates, forming rays from the centre to the circumference, and

<sup>\*</sup> Thallogens and Acrogens together constitute the Acotylphones of Justice, the Exemperons: a of Armize of Richard, the Agame, Cryptogame, or Engineering the Armen of Fries.

reproduced in the circumference of the trunk, whence their name of Exogens.

Among Exogens there are, however, two totally different modes in which the influence of the pollen is communicated to the seed. The larger part of this great class consists of plants provided with the apparatus called style and stigma, through which pollen-tubes are introduced into the ovary during the act of fertilisation. But others are so constructed that the pollen falls immediately upon the ovules, without the introduction of any intermediate apparatus; a peculiarity analogous to what occurs among reptiles in the Animal Kingdom: and, as was to have been anticipated, the plants in which this singular habit occurs prove, upon being collected together, to form a group having no direct affinity with those among which they had been previously associated. Hence Exogens have been broken up into 1. Exogens proper, or those having an ovary, style, and stigma; and 2. Gymnogens, which have neither.

Among Endogens no difference has been remarked in the mode of propagation, but a material peculiarity has been noticed in the manner of growth. In the great mass of the class the stem and root are formed in a similar way, or there is no considerable difference between them, and the leaves have no articulation with the stem; but in a part of them the root is exactly like that of an Exogen without concentric circles, and the leaves fall off the stem by a clean fracture, just as in that class. Such fundamental distinctions have given rise to the separation by me of Endogens into 1. Endogens proper, and 2. Dictyogens.

This gives us for the whole Vegetable Kingdom the following

#### CLASSES.

Asexual, or Flowerless Plants.

Stems and leaves undistinguishable . . . I. THALLOGENS.
Stems and leaves distinguishable . . . II. ACROGENS.

Sexual, or Flowering Plants.

Fructification springing from a thallus . . . III. RHIZOGENS. Fructification springing from a stem.

Wood of stem arranged in a confused manner, youngest in the centre: cotyledon single.

Leaves parallel-veined, permanent; Root much like the stem internally

like the stem internally . . . IV. ENDOGENS.

Leaves net-veined, deciduous; Root with the

wood in a solid concentric circle . V. DICTYOGENS.

Wood of stem arranged in a concentric or uniform manner, youngest at the circumference; cotyledons 2 or more.

### CLASS I. THALLOGENS.

Analdræ, Link, in Berl. Mag. 111. Cellulares, DU-Fl. Fr. I. 68, 1815. Ac-tyle lene, e. Co. O. Aph. 72. Homonemew, Fries Syst. 1825. Aphylles, I.d. perm. Cryptophyta, Lon. Inverv. 1: Thallophyta, Endl. Gen. p. 1. Amphigenæ, Ad. Brong. Incameration, p. M. 1843.

The whole of the plants stationed in this class are remarkable for the extreme simplicity of their structure. They have no wood, properly so called, although in the case of some sea-weeds and Fungi they must acquire considerable age. Those spirally-coated tubes which the old anatomists called tracheæ, because of their respiratory office, are unknown among them, unless occasionally in the form of local cells connected with the reproductive organs only; and consequently upon the surface of even the most perfect of them there is no sign of the organic apertures in the skin called stomates or breathing-pores. They are mere masses of cells. On their surface nothing is discoverable which can be regarded as analogous to leaves; for even in such sea-weeds as Hypnea, which resemble mosses in appearance, and in some of the Lichens which seem leafy, the exact symmetry which, without exception, characterises true foliage is wanting. In Chara alone, which is wholly leafless, do we find a symmetrical arrangement even of the divisions of the axis. Their mode of reproduction is not by pollen and ovules, or by sexual apparatus, as it is usual to call those parts, of which there is no sign, but by a special disintegration and solidification of some part of their tissue, spontaneously effected in various ways according to their kinds. It is true that such names as Antheridia and Pistillidia are met with in the writings of Cryptogamic Botanists, from which it might be inferred that something analogous at least to sexes was observable among such plants; but these are theoretical expressions, and unconnected with any proof of the parts to which they are applied performing the office of anthers and pistils. If it should be assumed, as it has been by some, that they do represent sexual organs, it is to be remembered that it is a mere assumption unsupported by sufficient evidence. Even in Charas, in whose globule some writers have seen a true anther, so little reason is there to suppose that it deserves such a name, that, on the contrary, an observer, worthy of credit, assures us that he has seen it grow. So entirely, in the simplest forms of Thallogens, is all trace of sexes missing, that in some of them their reproductive matter has been regarded by certain writers as altogether of an ambiguous nature. In their opinion, it is even uncertain whether this matter will reproduce its like, and whether it is not a mere representation of the vital principle of vegetation, capable of being called into action either as a Fungus, an Alga, or a Lichen, according to the particular conditions of heat, light, moisture, and medium, in which it is placed; producing Fungi upon dead or putrid organic beings; Lichens upon living vegetables, earth, or stones; and Algae where water is the medium in which it is developed. Kützing, (Ann. des Sc. n. s. co., ii. p. 225), endeavours to maintain the following propositions connected with this subject: "1st, the formation of organic matter can only take place by means of the previously dissolved elements of other organic principles; 2nd, simple globules, such as Cryptococcus, Palmella, and Protococcus, can give birth to different formations according to the influence of light, air, and temperature; 3rd, we must regard all the forms of lower Algæ as vegetations of a very simple structure, and distinguish them from each other, notwithstanding that in certain circumstances they may raise themselves to vegetations of a higher form; for in other circumstances they can exist and multiply independently; 4th, the same superior formation may be produced by

primitive formations of altogether different kinds."

It is not easy to settle the limits of the alliances of Thallogens. Linnæus and Jussieu had but two divisions, viz., Algæ (including Lichens) and Fungi; and they have been followed by some modern botanists, particularly Fries and Wahlenberg. Others have been satisfied with separating the Lichens from Algae, which, indeed, was virtually done by most of those who acknowledged but two divisions; and with admitting three equally distinct groups. Some, on the contrary, have sought to multiply the orders, as De Candolle and others, by introducing a tribe called Hypoxyla; Greville by adopting the latter, Gastromyci, Byssoideæ, and Epiphytæ, and proposing a new group under the name of Chatophoroidea; and finally, Adolphe Brongniart, who carries the number of groups in this division of Acotyledones as far as 12, viz. Lichens, Hypoxyla, Fungi, Lycoperdaceæ, Mucedinea, Uredinea, Fucacea, Ulvacea, Ceramiacea, Conferva, Chaodineae, and Arthrodieae; part of which have originated with himself, and others with Bory de St. Vincent. It is clear, however, that these groups are of very unequal degrees of importance, and that after all they must be reduced under the three great forms whose existence is universally recognised.

In what way those forms can be best defined is a very difficult question. It has been said that Algæ are aquatics, while Lichens and Fungi are terrestrial; but Fungi will develop in water, when they assume the form of Algæ. Lichens have been characterised by their shields, or reproductive disks containing spores lying in the fusiform spore-cases called asci; but a whole division of Lichens consists of genera without such asci. Then as to Fungi, they have been characterised by the want of a thallus, which is essential to Lichens; but the mycelium or spawn of Fungi is really a thallus; and it is impossible to distinguish by that character the genus Verrucaria of Lichens from Sphæria of Fungi. According to two of the most skilful of our modern systematists, the following are the distinctions of

the three great groups :-

#### AGARDH (1821).

Alge. Aquatic plants, filamentous, lamelliform, or leafy, intensely and brightly coloured, including spores, which are either contained in pericarps or scattered over the surface.

2. Funoi. Fusacious, pulverulent, floculent, crustaceous or fleshy plants, arising out of the destruction of organic matter (or capable of doing so), whitish, or coloured, not green, with their spores immersed.

3. Lichens. Perennial plants, crustaceous, laminated or filiform, not of a leaf-green, including spores plunged in a thallus as well as in shields.

#### ADOLPHE BRONGNIART (1843).

1. Alg.s. Frond cellular, living in fresh or salt water (rarely in very moist air), fixed by suckers

2. Fungi. Thallus filamentous (or Mycelium), developed on land or in dead or living organi-

2. Finally institutions for according developed on land or in dead or living organi-bodies, producing reproductive organs externally.

3. Lichens. Frond of various forms, living in air, fixed by cellular fibrils, without a thallus developed in subjacent bodies. Fructification, occupying limited spaces on the surface of the frond, formed of thece mixed with paraphyses.

Neither of these definitions is however satisfactory; they hold indeed in many cases; but many Fungi have not a filamentous thallus; again some Lichens (especially if Collema be included) have a filamentous thallus, and some species are all but aquatic, e. g. Verrucaria submersa. In Algals again,

in the terrestrial Vaucheriæ, the terrestrial Sphierozyga, &c., the fruit is developed in free air; so also in Botrydium, Trentepohlia, and some others.

Mr. Berkeley finds that "the main distinction between Fungi and Algals (including Lichens) consists in the fact that Fungi are universally nour, had by the matrix by means of their mycelium, while Lichens and Algals are nourished at the expense of the medium in which they vegetate. In a few cortical species of Lichens, indeed, there is a very intimate connection between the bark and stroma, but then in these cases there are the green gonidia which do not exist in Fungi. It is true that moulds will vegetate in fluids; but as soon as they assume their normal form, there is a distinction between the immerged and free portion."

Following these views, I venture to propose the following as the cha-

racteristic marks of the

### ALLIANCES OF THALLOGENS.

- Algales.—Cellular flowerless plants, nourished through their whole surface by the medium in which they vegetate; living in water or very damp places; propagated by zoospores, coloured spaces, or tetraspores.
- Fungales.—Cellular flowerless plants, nourished through their thallus (spawn or mycelium); living in air; propagated by spores colourless or brown, and sometimes inclosed in asci; destitute of green gonidia.
- Inchesiales.—Cellular flowerless plants, nourished through their whole surface by the medium in which they vegetate; living in air; propagated by spores usually inclosed in asci, and always having green graidia in their thallas.

ALGALS.

# ALLIANCE I. ALGALES .- THE ALGAL ALLIANCE.

Algw, Juss. Gen. 5, 4788); DC. Fl. Fr. 2, 2, (1815); Agardh Synops. Alg. (1817); Species Alg. (1821-1828); Syst. Alg. (1824); Greville Alg. Brit. (1830); Hooker, Brit. Fl. vol. 2, pt. 1, (1833); Agardh JG Alga Maris Mediterrane; Decisine in Ann. Sc. Nat. 2 ser. vols. 17 § 18, passim; Kützing, Phyeologiat Generalis. Endlicher, Gen. Suppl. 3.—Phyeol. Acharius (1807?).—Thalassiophyta, Lumoureaux Ann. Mus. 20, (1812); Gaildon in Dict. des Sc. 53, 330, (1828).—Hydrophyta, Lyngb. Tritham (1819).—Arthrodieæ, Bory in Dict. Class. 1, 591, (1822).—Hydronemateæ, Nees in Nov. Act. Nat. Cur. 11, 509, 4823; Ann. des Sc. 13, 439, (1828).—Chaodineæ, Confervæ and Ceramiatiew. Bory in Dict. Class. 3, and 4, (1823).—Chaodineæ, Greville Fl. Edin. 321, (1824).—Hydrophycæ, Frics Syst. Orb. Veg. 320, (1825).—Nemazoaires, Gaillon in Ann. Sc. Ser. 2, 1, 44, (1834); Phyeces, Mont. Dict. Univ. d'Hist. N. sub. Algis (1843).

Diagnosis.—Cellular flowerless plants, nourished through their whole surface by the medium in which they veytate; living in water or very damp places; propagated by zoospores, coloured sports, or tetraspores.

It is here that the transition from animals to plants, whatever its true nature may be, occurs; for it is incontestable, as the varying statements of original observers testify, that no man can certainly say whether many of the organic bodies placed here belong to the one kingdom of nature or the other. Whatever errors of observation may have occurred, those very errors, to say nothing of the true ones, show the extreme difficulty, not to say impossibility, of pointing out the exact frontier of either kingdom. If those ambiguous marine productions, which Pallas considered to be plants, but which Lamarck and much later writers have mostly placed among Zoophytes, have been shown by Kützing and Decaisne to be merely sea-vegetables coated with calcareous matter, we have in that fact another testimony to the near approach of the two realms being through the Algal alliance. Indeed, if any faith is to be placed in the observations of Kutzing and Hornschuch, the one is capable of giving birth to the other. The former of these writers mentions (Ann. Sc. Nat. 2. ser. 5. 376) a very extraordinary fact, if it be one. He cut to pieces the marine animal called Medusa aurita, washed the pieces carefully in distilled water, put them into a bottle of distilled water, corked it close, and placed it in a window facing the east. The bits of Medusa soon decomposed, and emitted a very offensive odour, during which time no trace of Infusoria was discoverable. After a few days the putrid smell disappeared, and myriads of Monads came forth. Shortly after the surface of the liquid swarmed with extremely small green points, which eventually covered the whole surface; similar points attached themselves to the sides of the bottle; seen under a microscope they appeared to be formed of numberless Monads, united by a slimy mass; and at last, after some weeks, the Conferva fugacissima of Lyngbye developed itself in perfection.

Reissek, of Vienna, goes still further. He professes to have observed the green colouring matter of ordinary flowering plants metamorphosed into confervæ; such forms were even witnessed by him proceeding from the pollen cells of plants (Bot. Zeit. 1844. July 19). Kutzing also believes that the lower forms of Algals are capable of being changed into more highly organised species, or even into species belonging to different families of the higher cellular plants. With regard to these astounding statements I cannot do better than avail myself of the excellent remarks of the Rev. M. J. Berkeley, than whom no one has a more intimate knowledge of the subject in question. In Taylor's Annals of Natural History, vol. xiv. p. 434, he observes, "that such observations cannot be considered conclusive, apart from all prejudice either way, till a certain number of bodies ascertained to be precisely of the same nature be isolated, and the changes of these observed with every possible precaution to avoid error. At present it seems that there is not by any means sufficient proof that the objects in question really arise from germs of the same nature. The second remark we would make is, that there appears too often in treatises of this description to be great indistinctness as to the notion of what a species really is. We know that in the course of development higher bodies go through a vast variety of phases which resemble very closely true substantial species which have arrived at their full development; but we are not therefore to suppose, that in passing through their phases the production has really consisted of such a number of real species. In the sense of Agardh this may be true enough; for when he pronounces the vessels and cells of phænogamous plants to be Algæ, his meaning appears to be, however strongly he expresses himself, merely that they are

representatives of Algre, and resemble them in structure.

"We would remark, also, that the real difficulty of the case does not depend on the question as to the difference of animal and vegetable life. These evidently in certain parts of the creation are so intimately combined, that it is quite impossible to say where the one ceases and the other begins; and there is really no reason why we should be

incredulous as to the possibility of the same object being at one time endowed in its especially with animal, and at another with vegetable life. Late observations on the reproductive bodies of some Algae show that their motion is produced by valuatile cana, exactly in the same way as in certain animals. But it is exceedingly different to imagine the transformation of one real species into another. The same species may assume a vast variety of forms according to varying circumstances, and it is highly instructive to observe these changes; but that the same spore should under different circumstances be capable of producing beings of an almost entirely different nature. each capable of reproducing its species, is a matter which ought not to be admitted generally without the strictest proof."

For what wise purpose the Creator has filled the sea and the rivers with countless myriads of such plants, so that the Flora of the deep waters is as extensive as that of dry land, we can only conjecture; the uses to which they are applied by man are, doubtless, of but secondary consideration; and yet they are of no little importance in the manufactures and domestic economy of the human race. One of the most currons facts connected with them is their property of growing occasionally upon living animals, which they destroy; this is the case with Achlya prolifera, to be hereafter

noticed.

Their history and classification have occupied the attention of some of the most acute botanists of the present day. Bishop Agardh and his son, Greville, Harvey, Decaisne, and Kützing, deserve to be especially named as most excellent and skilled investigators of a very obscure and difficult subject. It is those only who have made the subject their peculiar study who can determine which of the classifications proposed by these authors has the strongest claim on attention. I, at least, am unable to decide; and therefore I have preferred to employ the arrangement made use of by Endlisher in his last Supplement, as that which is most likely to be permanently employed for some years to come. Those who wish to acquaint themselves with the views of the great Algologists of the day should consult the younger Agardh's Alyæ Maris Mediterranei, &c. (1842); Greville's Alyæ Britannieæ (1830); Harvey's Monard of British Alyæ (1841); Decaisne's papers in the Annales des Sciences Naturelles, 2 Series, vol. xvii. (1842); Kützing's Physologia generalis, oder Anatona, Physiologia and Sciences and Algaranei, and Maria temkunde der Tunge (1843), a most elaborate work, illustrated with eighty exquisite plates; the Kieselchaligen Bacillarien oder Diatomen by the same author, with three plates, 1844, which we regret to say we know only by name; the younger Agardh's Adversaria in Systemata Algarum hodierna, 1844, and various papers of Dr. Mont igne.

#### NATURAL ORDERS OF ALGALS.

Crystalline, angular, fragmontary bodies, brittle, and multiplying by \1 Distance 1. spontaneous separation . . . . . Vesicular, illamentary or membranous bodies, multiplied by zoospores \2 Comervett. generated in the interior at the expense of their green matter . Cellular or tubular unsymmetrical bodies, multiplied by simple spores formed externally . . . . . Cillular or tubular unsymmetrical bodies, multiplied by tetraspores Tubular symmetrically branched bodies, multiplied by spiral coated \; CHYRYLLE. nucules, filled with starch . . . .

\*.\* For the information of those who may wish to know something of the system of Kützing, which I do not adopt, the following list is extracted from his great were, to which the reader is referred for an explanation of the peculiar views of its audion.

#### \* I. CLASS.—ISOCARPE.E.

Tribus I.—Gymnospermea.

ORDER L.-EREMOSPERME.E.

Subordo 1 .- Mycophycear.

I. CRYPTOCOCCE.E.-Cryptococcus, Ulvina, Sphæ-

matococcus, Chionyphe.

III. SAPROLEGNIE E .- Saprolegnia, Mycoccelium. IV. PHEONEME. -- Stereonema, Phaconema.

Subordo II .- Chamaphyerar,

V. DESMIDIRE. - Closterium, Microtheca, Pentasterias, Euastrum, Xanthidium, Stauras-trum, Crucigenia, Merismopædia, Scendesmus, Tessarthra, Micrasterias, Spharastrum, Gomphospharia, 16 m. a.a.a. 16 y шоргиип.

VI. PALMELLE F - Protococas M - La a Box tryocystis, Microcystis, Iv trydia, P. lyc. Palmeda, Ire or now to a charge

II. LEPTOMITE E.—Utyptococcis, Sirocrocis, Leptomitus, Mycothamnion, Chamænema, New York, Mycothamnion, Chamænema, Mycoth bellin.

Salve to HI -- 1. 1 10 vc.

A. Grassinsky.

· Assura mea

VIII. Oscillatora - Spiritina, Oscolaria (c.) Chil onotherus.

IX. LEPTOTRICHES. - Leptothriv, Asterothrix, Symphyothrix, Symploca, Dictyothrix, Entothrix, Inactis.

b. Mesospermen

X. LIMNOCHLIDE U .- Limnochlide.

XI. Nosroce.E. - Nostoc, Hormosiphon, Anabana, Spherozyca, Cylindrospermum, Spermosira, Nodularia. XII. SCYLONEMI 2. - Drilosiphon, Scytonema,

Synchata, Symphyosiphon, Sirosiphon.

c.: Paraspernea. XIII. Lynonykan — Siphoderma, Amphithrix,

XIII. LANGINYKIA — SIPROGERIA, AMPRIKATIK, Leibleidia, Lyngbya, Blennothrix XIV. CATOTRO REA. — Tolypothrix, Calothrix, Hypheothrix, Schizothrix, Schizodictyon, Dictyonema.

d.) Hypospermeæ. -- Merizomyria, Mas-XV. MASTICHOTRICHEAL tichothrix, Mastichonema, Schizosiphon, Geocyclus.

laractis, Ainactis, Limnactis, Rivularia, Dasyactis, Euactis. XVI. RIVI LARGE E. - Physactis, Heteractis, Cha-

#### B. Dermatosiphe.e.

a.) Endospermeæ.

AVII. Hormidie. .. Hormidium, Goniotrichium, Allogonium, Glastila, Schizo-onium, Schizomeris, Bancia.

AVIII. ULOTRICHELE. - Ulothriv. Stygeoclonium.

NIX. Conference,—Dedozonium, Psichohormi-um, Conferva, Sponzopsis, Rhizoclonium, Spharoplea, Cladophora, Cremeantha, Spharoplea, Cladophora, Crenacantha, Ægagropila, Spongomorpha, Periplegma-

tium, Pilinia, Fischeria. Zygnumeze. Mongeotia, Sirogonium, Stau-XX. Zygnemez. Mougeotia, Sirogonium, Stau-rospermum, Spirogyra, Zygnema, Zygoninno

XXI. Hydrodictyer. Hydrodictyon

b.) Ectospermeæ.

XXII. PROTONEME F. Gongrosira, Protonema. XXIII. CHANTIANSIEE. Chroolepus, Chantran-

sia, Chlorotylium.
XXIV. DRAPARSALDIEJ. Draparnaldia,
XXV. Ectocamps E. Ectocarpus.
XXVI. SPHACELAUTE, Sphacelaria, Hal Sphacelaria, Halopteris, Stypocaulon, Ballia, Chaetopteris, Cladostephus.

Subordo IV .- Dermatoblastea.

XXVII. ULVACE E.-Phyllactidium, Protoderma, Prasiola, Ulva.

AXVIII. PHYCOSERIDE.E. - Phycoseris, Diplostromium, Phycolapathum. XXIX. Ектекомокриел. - Enteromorpha, Chlo-

rosiphon, Stictyosiphon, Dictyosiphon.

Subordo V .-- Caloblastea.

XXX. VAUCHERIE.E. - Botrydium, Vaucheria, Bryopsis, Valonia.

XXXI. CACLERPE.E.—Caulerpa.

XXXII. Conte.e.-Codium, Rhipozonium, Hali-

meda, Corallocephalus, Rhipocephalus, XXXIII. Anadyomene...-Anadyomene. XXXIV. Polyphyse.e. -- Acetabularia, P physa.
XXXV, DASYCLADE.E.—Cymopolia, Dasycladus.

Ascothamnion.
XXXVI. CHAREE.—Nitella, Charopsis, Chara.

### ORDO II.-CRYPTOSPERMEÆ.

XXXVII. LEMANIE.E. — Thermocœlium, Lema-nia, Halysium.

XXXVIII. CH. ETOPHORE E. - Chætophora, Chætoderma, Thorea.

XXXIX. BATRACHOSPERMER. Batrachospermum.

XL. Liagoreæ.-Liagora. XLI. MESOGLŒACE.E. - Cladosiphon, Myriactis, Phycophila. Corynophlæa, Corynephora, Mesoglæa, Chordaria.

#### ORDO III .-- PYCNOSPERMEÆ.

XLII. CHORDE.E.-Chorda, Spermatochnus, Halorhiza.

XLIII. ENCELIER. - Encelium, Halodictyon,

Striaria.

XLIV. DICTYOTEE. — Dichophyllium, Cutleria,
Snatoglossum, Haloglos-Stechospermum, Spatoglossum, Haloglossum, Halyseris, Stypopodium, Phycopteris, Zonaria, Phyllitis.

XLV. SPOROCHNEE. - Sporochnus, Carpomitra. Desmarestia, Arthrocladia.

XLVI. LAMINARIE.E. - Phleorhiza, Laminaria, Hafgygia, Phycocastanum, Alaria, Costeria, Agarum, Thalassiophyllum, Lessonia, Ma-crocystis, Nereocystis.

### Tribus II .- Angiospermece.

XLVII. FUCE.E.—Splachnidium, Durvillæa, Hor-mosira, Ecklonia, Himanthalia, Fucus, Carpoglossum, Physocaulon, Scytothalia,

Phylospora, Sirococcus. XLVIII. Cystosireæ.—Treptacantha, Halerica, Phyllacantha, Cystosira, Hormophysa, Ha-

Fryuacantna, tystosira, Hormophysa, Ha-Bidrys, Pycnophycus.
XLIX. Sargasser. — Pterocaulon, Sargassum, Turbinaria, Carpophyllum, Phycobotrys.
L. Halochlo. — Blossevillea, Spongocarpus, Ha-lochloa, Myagropsis, Carpacanthus, Siro-physalis, Coccophora, Scaberia, Carpodesmia.

### 11. CLASS. HETEROCARPEÆ.

### Tribus III.—Paracarpea.

### Ordo I.-TRICHOBLASTE.E.

L1. CALLITHAMNIELE .- Callithamnion, Griffithsia, Halurus, Phlebothamnion, Wrangelia, Spyridia, Ptilota.

1.11. Hormoceras, Congreceras, CERAMIEAL -Echinoceras, Acanthoce Centroceras, Microcladia. Acanthoceras, Ceramium,

#### ORDO IL-EPIBLASTE E.

LIII. PORPHYREÆ. - Porphyra, Hildenbrandtia, Peyssonelia.

LIV. Spongerme. - Hapalidium, Pneophyllum, Melohesia, Spongites

LV. Coralline, -- Amphiroa, Corallina, Jania.

ORDO III - PERIBLASTEÆ.

LVI. Gymnophlævce E .- Gymnophlæa, Helminthora, Naccaria.

I VII. CHETANGIEE. Chætangium, Thamnoclonium, Sarcophycus

LVIII. Dumontia, Halarachnion, Catenella. LIX. CAULACANTHEÆ. -- Caulacanthus, Acanthobolus.

LX. GIGARTINEÆ. - Iridæa, Chondrodictyon, Grateloupia, Mastocarpus, Chondros, Chon dracanthus, Euhymenia, Constantinea, Callophyllis, Sarcophyllis, Solieria, Furcellaria, Gigartina.

LXI. RHYNCHOCOCCEE.-Rhynchococcus, Calliblepharis.

LXII. CYSTOCLONIEE. - Cystoclonium, Hypnophycus.

LXIII. Gelidie. - Acrocarpus, Echinocaulon,

Gelidium, Ctenodus. LXIV. Spherococcee.—Bowiesia, Spherococ-

cus, Trematocarpus. LXV Tylocarpe.e.—Tylocarpus, Oncotylus, Pachycarpus, Phyllotylus, Coccotylus, Phyllophora, Acanthotylus.

### Tribus IV .- Choristocarpeæ.

#### ORDO IV .- AXONOBLASTEÆ.

HALVMENIEE.- Myelomium. Halymenia. LXVI. Dasye.E. - Dasya, Eupogonium, Trichothamnion

LAVII, Polaystruono et .— Polyaphoma. Helicothamnion, Habepthys, Disensa, Bayothamnion, Physiophom, Al Johan LXVIII Chosybure t.— Lephura, Carpecaulen,

LXVIII CHONDRIE I. Lephura, Carp Chondria, Acanthophora.

troclonium.

Ordo V.--CG-LOBLASTEAL

LXIX. CHONDROSTPHE 1. Bennemationta, Chendrothammion, Chondrostphon, Halosaccion, LXX. CHAMPIAA - Champia, Longintaria, Gas

ORDO VI.- PLATYNOBLASTEEL.

LAXI. Delesseries. - Aplophyllum, Schico

LXXII Booker (1997)

LXXIII Axives i P LXXIII Axives i P LXXIV, Richitz Carlo Berlin De

Inches I XXV Cyreottians and the second

Oder thal a.

LXXVI. Processor (\*\* Proc. . . . . 1 \*\* pus, Thannephera.

LXXVII. CLAUDII 1 Cler a

Agardh Genera et Species A'garran, 1831. History, Monard of P. C. Mercar A. a., 1840. I. ... Recharches sur les Zerspages des A'garret es Andreas and set apt plants, 1851.

Algals have a double respiration like higher plants. By day they absorbe a body a acid and emit oxygen; by night it is the reverse, that is to say, they absorb oxygen and give off carbonic acid. The quantity of oxygen which they extricate during the day is very considerable. M. Aimé, who has made numerous experiments on this subject, has succeeded in collecting a litre by agitating marine plants spread over two square yards of surface. The same observer asserts that the colour of the thallus does not interfere with this phenomenon, a red or brown thallus disensating as much oxygen as if it were green. Pager, Bot. Cryptogram, 17.

M. Gustave Thuret has added greatly to our knowledge of the reproductive bodies of this alliance. The views of himself and M. Decaisne are referred to in another page, but it seems desirable to state in greater detail the substance of his admirable observations upon the zoospores, or active particles of the Algal alliance, of wh. in mention is made at p. 14, and which were once supposed to be present only in Confervas, but have now been ascertained to be common to the whole alliance. The

substance of M. Thuret's discoveries is as follows :-

The name of Zoosforks is given to the reproductive bodies of certain Alzals, which at a particular moment escape from the interior of a plant and disperse in the soft rounding liquid, where they move with activity, aided by vibratile cilie. In that state they much resemble infusorial animalcules, but they differ in having the property of germinating, that is, of developing into a tissue like that of the parent plant. The reproduction of Algals by zoospores is a much more common phenomenon than has been supposed. Instead of being confined to the lower forms of the allians, at occurs in the most completely organised forms, such as Laminarius, which are bardly more remarkable for their gigantic size than for the complexity of their structure.

Formation.—The zoospores seem to be always produced by a kind of coard's them the matter contained in the cells, which collects into masses that are shapely at first, but which gradually assume the form peculiar to these productions. One signally monsters are found among them. In Enteromorpha elathrata they use to a pairs by their rostrum; in Bryopsis plumosa they grow together in masses the facility with which such union takes place seems to show that they are not proved is with a true skin; as is otherwise proved by the readiness with which they decrease ammonia—this is, however, true of them only while very young as some a zero of

nation commences they have gained a very perceptible skin.

Emission.—This always takes place with some force; it cannot closely their their pressing upon each other in too confined a place, because it is a fact rupture occurs when there is no close packing. The real cause seem of the it is too with which a colourless mucilaginous fluid screted in the species or closely distends it, probably by endosmotic action. The presence of this that when charled, it even forms occasionally at the orifice of the spore use a disposit which the

zoospores are detained for a moment before escaping into the water

Induced of Light and Heat.—Usually the roosperes move in the direction from which light comes; but sometimes it is the contrary, and they seen, to shan the light. In other cases some will go one way, some another, they have a self those having most vitality sought the light, and those with less avoided at. In a few, Vaucheria for instance, they have no predilection, nor is any phenomenon of the kind found in mucilaginous species, such as Laminaria saccharin, do. Light exercises a manifest influence over the emission of zoospores; bright light favours their emission.

11 a ALGALS.

clouds or darkness the reverse. It usually takes place at the earliest hours of the morning; in Vaucheria about 8 a.m., in Cutleria at daybreak. Enteromorpha clathrata is the only kind that has been seen to emit them in the afternoon. A high temperature is unfavourable, moderate warmth promotes the phenomenon; this is shown by the rapidity with which Algals brought into a warm room emit their zoospores.

Duration of the Motion.—The movement of zoospores generally lasts only a few hours, and seldom continues beyond the day on which they are emitted; sometimes, however, as in Ulothrix zonata, several remain active even on the third day. Motion is suddenly arrested by alcohol, ammonia, acids, iodine, &c.; the latter colours them

brown, which renders it more easy to perceive their ciliæ.

Their Relation to Infusoria.—M. Thuret wholly denies their identity with or mutability into animalcules. He points out their resemblance to the common Diselmis viridis, (or Chlamydomonas pulvisculus) which renders ponds green; and he believes that when the Diselmis has become attached to the edge of a vessel, and is motionless, assuming a spheroidal figure, that it has been confounded with germinating zoospores. He regards it as probable that observers have confounded all manner of microscopical globules, however different from each other in their nature; and that infusoria, zoospores, the spores of mosses, the green gonidia of lichens, &c., all regarded as the same thing, have given rise to the notion that one kind of Alga could not only produce a different species, but even a moss, a liverwort, or a lichen. The reader is requested to consult M. Thuret's important memoir in the Annales des Sciences Naturelles, ser. 3, vol. xiv., or his Recharcles sur les Zoospores des Algues et les Anthéridies des Cryptogames, (Paris, 1851.) and the admirable plates which accompany the treatise.

This author proposes to divide algals into two primary groups, of which one is propagated by zoospores, and the other not. The zoosporous part he arranges thus:—

ZOOSPOREE Decaise (exclusive of Nostochineæ, Rivularieæ, Oscillatorieæ, Palmelleæ, Lemaneæ) --Aplosporeæ Decaisne (exclusive of Batrachospermeæ, Fucaceæ, and some Dictyoteæ).

### § 1. Chlorosporeæ. Colour, usually green.

Bryopsideæ; Conferveæ; Draparnaldieæ; Ulvaceæ; Œdogonieæ; Vaucherieæ; Saprolegnieæ; Derbesieæ; Spongodieæ.

### § 2. Pheosporeæ. Colour, brown or olive.

Ectocarpeæ; Myrionemeæ; Chordarieæ; Sporochneæ; Punctarieæ; Dictyosiphoneæ; Scytosiphoneæ; Laminarieæ; Cutlerieæ.

That these zoospores are the means by which Algals are propagated seems to be proved by the following experiment made by Stackhouse, and recorded in his Nereis Britannica:

"Having procured a number of wide-mouthed jars, together with a siphon to draw off the water without shaking or disturbing it, on Sept. 7, 1796, I placed my plants (F. serratus, canaliculatus, and tuberculatus,) carefully in the jar, with their bases downwards, as in their natural state; on the following morning I decanted off the sea water, and, letting it subside in the basin, I found a few particles at the bottom, which, on being viewed with the microscope, appeared to be little fragments detached from the surface by friction in carriage. I then poured a fresh quantity of sea water on the plants, and placed them in a window facing south: on the following morning the jar containing the plants of F. canaliculatus discharged into the basin a few yellowish grains, which, on examining them, I found to be the actual seeds of the plant; they were rather oval than pear-shaped, but the most curious circumstance attending the observation was, that each individual seed was not in contact with the water, but enveloped with a bright mucilaginous substance. It was easy to guess the wise economy of nature in this disposition, which, as hinted above, serves a double purpose; each equally necessary towards continuing the species. On the following morning a greater quantity of seeds were discharged by this plant, and at this time a few seeds were procured from F. serratus; but this latter plant discharged such a quantity of mucous fluid that the sea water in which the plant was immersed was of the consistence of syrup, and consequently, the seeds being kept suspended, it was difficult to separate them. The seeds of F. canaliculatus, however, were numerous, and visible to the naked eye, and after letting the water rest for a few minutes it was no difficult matter, by gently inclining the basin, to pour off the water and let the seeds remain. In performing this operation I was witness to an explosion or bursting

ALGALS 11 L

of one of these seeds or pericarps, which agitated the water consider the conmicroscope, and brought to my recollection the circumstance ment in Lin Microscope. Velley during his investigation of F. vesiculosus. I at last of a net a chesseds likewise from F. bifurcatus (tuberculatus); these perfectly research others. Having established this point, viz., that marine plants seather the recess in their native element without violence when ripe, and without awarted the second to the frond, I next procured some sea pubbles and small transments of in an taken in a the beach, and having drained off the greater part of the water in the and provide the remainder on them, and left them dry for some time that the section at themselves. I then fastened strings to the pebbles, and alternately sank to comsea water in a wide-mouthed jar and left them exposed to the air, in order to initate as nearly as possible their peculiar situation between high and low water mark, and when the weather was rainy I took care to expose them to it. In less than a work a thin membrane was discoverable on the surface of the pebble where the seeds and lodged, with a naked eye; this gradually extended itself, and turned to a larker. olive colour. It continued increasing in size, till at last there appeared numerous papillæ or buds coming up from the membrane; these buds, when viewel with a glass, were rather hollow in the centre, from which a shoot pushed forth; in a me instances they seemed on a short, thick footstalk, and in this latter case resemble itin some measure the pezize-formed seedling of F, loreus, and the others without stems were like the stemless Pezize. These plants continued to put forth the central shorts for some time, but their growth was not rapid after the first efforts; most probably owing to their confined situation; and as I was six or eight miles from the sea, and had not the opportunity of placing the pebbles in some of those pools which are left by the sea at low water, I discontinued the experiment.

### ADDITIONAL GENERA.

Limnodictyon, Ktzing, in Palmeliew. Erebonema, Kom. in Leptomiteæ.

Inomeria,  $K^{i}z^{j}eg$ , in Rivulariese Chuaumatophora,  $K^{i}z^{j}eg$ , in Leptetri le s

#### ORDER I. DIATOMACEÆ. BRITTLEWORTS.

Diatomacew, Agardh, Sast. xii. (1824); Kützing, in Linnara, 8. 529; Part of Chaodinew and Fragillariae, Borg in Dict. Class. 3. and 4. (1823); Endlich. Gen. I.; Ralfs. in Ann. Nat. Hist. 11 et seq.

Diagnosis. - Crystalline, angular, fragmentary bodies, brittle, and multiplying by spontaneous separation.

Crystalline fragmentary bodies, generally bounded by right lines, rarely included in curved lines, flat, stiff, brittle, usually nestling in slime, uniting into various forms, and

then separating again.

Those who have ever examined the surface of stones constantly moistened by water, the glass of hothouses, the face of rocks in the sca, or of walls where the sun never shines, or the hard paths in damp parts of gardens after rain, cannot fail to have remarked a green mucous slime with which such places are covered. This slime consists of Algals in their simplest state of organisation; they have been called Chaodineæ by Bory de St. Vincent, whose account of them is to the following effect: "The slime resembles a layer of albumen spread with a brush; it exfoliates in drying, and finally becomes visible by the manner in which it colours green or deep brown. One might call it a provisional creation waiting to be organised, and then assuming different forms, according to the nature of the corpuscles which penetrate it or develop among it. It may further be said to be the origin of two very distinct existences, the one certainly animal, the other purely vegetable. This matter lying among amorphous mucus consists, in its simplest state, of solitary, spherical corpuscles; these corpuscles are afterwards grouped, agglomerated, or chained together, so producing more complex states of organisation. Sometimes the mucus, which acts as the basis or matrix of the corpuscles, when it is found in water, which is the most favourable medium for its development, lengthens, thickens, and finally forms masses of some inches extent, which float and fix themselves to aquatic plants. These masses are at first like the spawn of fish, but they soon change colour, and become green, in consequence of the formation of interior vegetable corpuscles. Often, however, they assume a milky or ferruginous appearance;

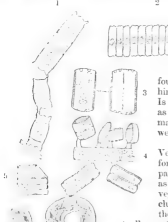


Fig. 11.

and if in this state they are examined under a microscope, they will be found completely filled with the animalcules called Naviculariæ, Lunulinæ, and Stylariæ, assembled in such dense crowds as to be incapable of swimming. In this state the animalcules are inert. Are they developed here, or have they

found their way to such a nidus, and have they hindered the development of the green corpuscles ? Is the mucus in which they lie the same to them as the albuminous substance in which the eggs of many aquatic animals are deposited? At present we have no means of answering these questions."

These form, no doubt, the extreme limits of the Vegetable and Animal Kingdom. Their regular form, and the power of separating into distinct particles, which the most of them have, are almost as much the attributes of the mineral, as of the vegetable, or even animal kingdom. Agardh includes them among plants. Kützing asserts that their life is as much animal as vegetable; and that,

at all events, Achnanthes, Gomphonema, Exilaria, Fragilaria, Meloseira, Schizonema, Micromega, and Berkleya, are at least plants, if Frustulia, Cymbella, Navicula, Surirella, &c., are animalcules. He has also recently ascertained, that the frustules of Micromega are metamorphosed into green globular spores. Dr. Dickie of Aberdeen has observed some-Mr. Ralfs, who has paid great attention to the history of these

thing of the same kind.

Fig. 11. - 1. Biddulphia; 2. Grammonema; 3. Eunotia; 4. Achnanthes; 5. Amphitetras; 6. Gloionema, r. production once referred to this order, but determined by Mr. Berkeley to be the eggs of an insect.

doubtful creatures, observes, that one division of them, the Cymbellete, rapidly in the putrid, have a siliceous covering, and consequently their form is not altered at the restriction they are not destroyed by fire. When in perfection they are generally by which had a hot unfrequently become greenish when dry; they are usually of other a quadrata rate. prismatic form, and often marked with streaks and dots. The De many corn the contrary, putrify very slowly, have not a siliceous coat, and therefore after their so a When in perfection they are generally of an hertaceous green e isaa, ... I in drying. most frequently have the fragments divided into two portions resembling each other to form, but sometimes differing much as to size. "This division is marked in Design from mucosum merely by a shallow groove passing round the joint, and in Desm. Swartzi by notches in the angles, by which it is rendered still more apparent; whoist in Euastrum the two portions are connected only by a central chord. (Ann. N. H. 11. 448.) In another place (Ib. 13, 377) this accurate observer recognizes the universal presence of starch among the Desmidicae, which, not being an animal product, seems to settle the question of the vegetable nature of at least that portion of Brittleworts.

Natives of still waters, and oozy places in the northern parts of the world.

The uses of these plants to man are unknown.

#### GENERA

closed in tubes, an- Xanthidium. Suborder I. CYMBELLEE. Cocconema, 12hr. - Individuals quite Achuanthes, Born. free, angular, sili- Striatella, Ag. Laastrum, 17 r Fatom v. Harv. Heter v., v. Turp. Odontella Far. Enevonema, Ktz. ceous. | Amphitetras, Ehr. Dickien, Berk Isthmia, Ag. Frustulia, .19. Hydrolinum, Link. Diatoma, DC. Cycintella, Ktz. Schrzemeret, Ag. Bacilletria, Ehr. Closterium, Natioh, Memini, Gres Hap ofella, Ktz. Tabelbaria, Ralfs. Tetmemorus, Laft. Greatetter, Gaill. Cymbel'a, Ktz.  $\begin{array}{ll} \textbf{Micrasterias}, \ A_{i}, \\ \textbf{Staurastrum}, \ M_{i+1}, \\ \textbf{Pediastrum}, \ M_{i} \end{array}$ Tessella, Ehr. Spermenon, Bonnem. Navicula, Bory. Fragilaria, Lyngh. Homorocladia, 19. Styllaria, Ag. Rhabdoum, Wallr. Nematoplata, Bory. Temachium, Wallr. Gloudictyon, .49. Spharastrum, Me . a Meridion, Ag. Hydrurus, Ag. Cluzella, Bory. Helierella. Inc. Grammonema, Ag. Liemophora, .10. Potarous, Ratu. Tetracyclus, Raifs. Exclurer, Grev Correctorus, Gray. Cruci, M. ... Schemen, M. s. l. Helmetis, Ktz. Schedesinas, M. ... Lysicomum, Lk. Psys matella, Kutz. Micromesa, An. Mclosira, Ag. Gaillenella, Bory. Blddulphia, Gray. Calcutherix, Desv. Gomphonema, .1g. Cymbophora, Ktz. Suborder III. DESMI-Vesiculifera, Hass. Tessatti ia. 1 DIE E -Individuals cy-Oncobyrsa, Ag. Pattonophora, Ktz. Sphenophora, Ktz. Dehinella, J. 6. lindrical Suborder II. Hyproli-Desinidium, As. Eunotin, Ehr. NEE.-Individuals en- Pentasterias, Flor.

Numbers, Gen. 45, Sp. 457.

Acrite

Position.

DIATOMACEA .- Confervacere-Palme ileve.

### Ralis British Desmidien (1848).

Mr. Thwaites has thus described the mode of conjugation in Brittlewerts:

In Eunotia turgida, not very uncommon in ditches, the process of conjugate one daskings in the Desmidiere, in the union of the endochrome of two approximated in this this mixed endochrome developing around itself a proper membrane, and this becoming converted into the sporangium. In a very early stage of the process the conjugated frustules of the Eunotia have their concave surfaces in more very apposition, and from each of these surfaces two protuberances arise which have two similar ones in the opposite frustule; these protuberances indicate the fact reach at acts of communication by which the endochrome of the two frustules becomes at a surface and the two sporangia. The mixed endochrome occurs at first as two disc, of the endochrome occurs at first as two disc, of the endochrome occurs at first as two disc, of the endochrome occurs at first as two disc, of the endochrome occurs at first as two disc, of the endochrome occurs at first as two disc, of the endochrome occurs at first as two disc, of the endochrome occurs at first as two disc, of the endochrome occurs at first as two disc, of the endochrome occurs are first as two disc, of the endochrome occurs are first as two disc, of the endochrome occurs are first as two disc, of the endochrome occurs are first as two disc, of the endochrome occurs are first as two disc, of the endochrome occurs are first as two disc, of the endochrome occurs are first as two disc, of the endochrome occurs are first as two disc, or the conjugated of the first occurs and the conjugated of the first occurs and the disc, and the occurs of the endochrome occurs are first as two disc, or the disc, and the occurs of the endochrome occurs are first as two disc, or the disc, and the occurs of the endochrome occurs are first as two disc, or the disc, and the occurs of the endochrome occurs are first as two disc, or the disc, and the occurs of the endochrome occurs are first as two disc, or the occurs of the occurs o

### ADDITIONAL GENERA

CYMBELLE.E. Aulacocystis, Hassall. Gyrosigma, Id. Nitzschia, Id. Sphinctocystis, Id. Sphærophora, Id.

Desmide 1. Hossa". Trigonocystis, Id. Goniocystis, Id. Hyalotheca, Er's, Didymoprium, Id. Diskuper y.

Apto tem.
Sphere fisher.

Arthrodosic s. 2.

Didymoclab in 7.

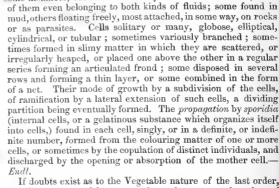
10 are 10 m of 5 m of 1 m of 1

### ORDER II. CONFERVACE Æ .- CONFERVAS.

Confervaceæ, Endl. gen. Suppl. III., p. 10. Zoospermeæ, J. Agh. Alg. Med. 1. Synsporeæ and Zoospermeæ, Decaisne in Ann. Sc. N. 2 ser. 18, 305.

Diagnosis.—Vesicular, filamentary or membranous bodies, multiplied by zoospores generated in the interior, at the expense of their green matter.

Water plants, not commonly of a green colour, but occasionally olive, violet, and red; inhabiting the occan in some instances, but more commonly found in fresh water; some



or of some part of it, no question arises as to what that of Confervas is. Its genera are now admitted on all hands to be plants, since M. Decaisne's important discovery of the vegetable nature of several things which had been previously regarded as Zoophytes. Nevertheless, it is curious to see how much, at one period at least of their existence, they have of an animal nature, if the power of moving from place to place is to be taken as an indication of such a quality. It seems incontestable, notwithstanding the denial of Mohl and others, that many of the Conferva tribe, especially of the genera Conferva, Ulva, and their near allies, produce in their tubular threads reproductive bodies, or spores, which after a time acquire a power of rapid, and quasi-voluntary motion while in the inside of their mother; that by degrees, and in consequence of their constantly tapping against the soft side of the cell that holds them, they escape into the water; that when there they swim



Fig. 111.

about actively, just like animalcules; and at last retreating to a shady place, attach themselves to a stone or some other body, lose their locomotive quality, and thenceforward germinate and grow like plants.—(J. Aq. Ann. Sc. Nat. 2 ser. vol. 6.)\* It is

<sup>\* &</sup>quot;The filaments of Conferva area," says the younger Agardh, "are, as is well known, articulated or divided at equal distances into little compartments (joints), which have no communication among themselves other than what results from the permeability of the dissepiments. The green matter contained in these joints appears at first altogether homogeneous, as if it were fluid; but in a more advanced state it becomes more and more granular. The granules are, at their formation, found adhering to the inner surface of the membrane, but they soon detach themselves, and the irregular figure which they present at first passes to that of a sphere. These granules congregate by degrees in the middle of the joint, into a mass, at first elliptical, but which at length becomes perfectly spherical. All these changes are conformable to phenomena known in vegetable life; those which are to follow have more analogy with the phenomena of animal life. At this stage an important metamorphosis exhibits itself, by a motion of swarming tun mouvement de fourmillement) in the green matter. The granules of which it is composed detach themselves from the mass, one after another, and having thus become free, they move about in the vacant space of the joint with an extreme rapidity. At the same time, the exterior membrane of the foint from which the moving granules finally issue. By the extension of the membrane for the formation of the mammilla, the tender fibres of which it is composed separating, cause an opening at the end of the mammilla, and it

Fig. 111.-1. Protococcus viridis; 2. the same beginning to develop; 3. the same more advanced; 4 & Schizogonium murale; 6. A fragment of Ulva (Prasiola) furfuracea (Kützing).

even asserted by M. Thuret, that in Conferva glomer, to and ravelaces, the  $\psi_1$  is the special organs of motion, of the nature of cibas or tenta ma, and that it is a section that the spores swim so freely in fluid. (Prot. 88, 274) [Mot. 1994] which is confered in the Oscillatorias  $\psi_1$  and in the species called  $Z_{X_1}$   $\psi_2$   $\psi_3$   $\psi_4$  are so extraordinary as to approach nearly to the action copyline in an  $\psi_1$   $\psi_2$  language of M. Decaisne, "the spores of these plants result from in  $\psi_2$   $\psi_3$ .



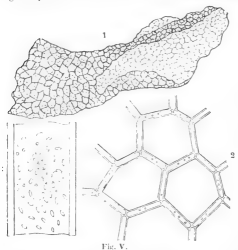
tubes, of which one transmits to the other, by a pseuliar mechanism, the substance who had contained, in order to form the critical distinct and separated by a partition, which organised after the copulation." In the coming together, the two tubes project or nipple from each of two opposite cells, which by degrees touch, after which, the points of the nipples are absorbed, a passage established between the cells, the colouring matter of one pours into the other, till one of the cells is wholly emptied.

Fig. 1V. Meyen states, that the red and green Snowplants, which have been described as Confervæ, and assigned to the genus Protococcus, are nothing more than the animaleules called Enchelis sanguina, and Pulvisculus. But this does not affect the genus Protococcus, which contains productions respecting whose vegetable nature no doubt is intertained.

Hydrodictyon utriculatum has the appearance of a green net. According to M. Areschoug, the cells of this plant, when nearly ripe, contain a number of active spherical granules, which in the process of reproduction become elliptical, and are attached by their extremities, when an articulation is soon produced, so as to form pentagens or hexagons. Each granule becomes a cell of the new Hydrodictyon. (D. Hydrodictyon)

is by this passage that the granules escape. At first they issue in a body, but soon those which remains a winning in a much larger space, have much more difficulty in escaping, and it is only after manufacture. knockings (titubations) against the walls of their prison, that they succeed in finding an exit. From the first instant of the motion one observes that the granules or sporules are furnished with a little beak, a kind of anterior process, always distinguishable from the body of the seed by its paler colour. It is on the vibrations of this beak that the motion, as I conceive, depends; at least, I have never been able to dicover any ciliae. However, I will not venture to deny the existence of these, for with a very bight power of a compound microscope one sees the granules surrounded with a hyaline border, as we in I am in the ciliated Infusoria on applying a glass of insufficient power. The sperules, during their not. . . . present this beak in front of their body, as if it served to show them the way; but wh. a they can be move, by bending it back along the side of their body, they resume the spherical form, so that before and after the motion one sees no trace of this beak. The motion of the sporales before their valids and and after the motion one sees no trace of this beak. the joint consists principally in quick dartings along the walls of the articulation, knock as the against them by innumerable shocks; and in some cases we are almost forced to believe that it is 1, 2, 5 notion of the sporules that the mammilla is formed. Escaped from their prison they confirm their believes the state of the sporules that the mammilla is formed. for one or two hours, and retiring always towards the darker edge of the vessel semicion at any process for one or two hours, and retring always towards the darker edge of the vessel amounts by process, their wandering courses, sometimes they remain in the same place, causing their bases towards or on a circles. Finally, they collect in dense masses, containing innumerable grains, and attach the some extraneous body at the bettom or on the surface of the water, where they haste at the latter than ments like those of the mother plant. The spherical spormles clonate at instance, the containing any respectively. In attached to the strange body by the narrowest end. Then development only a specific expansion, without emitting any root. The green internal matter divides in the individual of the process of the containing and the containing and the containing any containing any containing and the containing a exit of the sporules does not take place at the same time in the different touris. One if concert is a continuous one of the articulations already escaped, while in the neighbouring one they are not yet completely form. It Commonly the uppermost joints empty themselves first, so that it is not have been as it appears of a filament entirely transparent, whilst the lower part continues stall to device. In this matter the formation and dissemination of the seeds continue during the whole summer, and thus a seeds in a ment suffices for the formation of an infinite quantity of sportles. If the remembers that each just contains perhaps many hundred of spores, it is not astenishing that the water be may justicely a visible with them; so that we raight readily take for a Protococcus, or other step of W. what is early the spores of a Conferent. I suspect that from such a mistake have assent the theories of in the expectation of the conference of in the expectation. proposed by many modern algologists.

Confervas are more frequently found in the temperate parts of the world than within the tropics, occupying both salt and fresh water, but more especially the latter, and several species are common to both. One of them, the Tiresias ericetorum, grows on the ground, but in places that are very damp, and often inundated; others among the oscillating species cover the humid surface of rocks or earth, and the interstices in the pavement of cities; some even grow in hot springs of a very high temperature. Ulva thermalis lives in the hot springs of Gastein, in a temperature



of about 117° Fahr. Dr. Lankester speaks of Oscillatorias found in the sulphuretted hydrogen water of Harrowgate (Ann. N. H. vii. 107); and Calothrix nivea is said to have occurred there also. often give a peculiar colour to large bodies of water. The Red Sea has derived its name from the abundance of Trichodesmium erythræum floats in it, and concerning which MM. Evernor Dupont and Montagne have given a curious account.\* Dunal states that the crimson colour of the salt-water tanks on the coast of the Mediterranean is owing to the presence of Protococcus salinus and Hæmatococcus salinus, two of the most simple of this order. Hæmatococcus Noltii stains crimson the marshes of Sleswick.

Dr. Drummond ascertained that the Irish lake of Glaslough, which is remarkable for its peculiar greenness, owes its colour to the presence of his Oscillatoria ærugescens. (Ann. N. H. i. l.) The green of the Grand-canal docks near Dublin has been found to arise from the presence of a Spherozyga (Trichormus Allm.) and in like manner Mr. Thompson found that the water of Ballydrain lake is coloured green by

Spherozyga (Anabaina) spiralis, and that in the same place broad verdigris patches proceed from collections of Aphanizomenon incurvum. (Ann. N. Hist. v. 83.) It has also occurred that acres of inundated meadow land have been clothed to the depth of an inch with a thick entangled layer of Conferva crispa, which then forms a texture not unlike that of some woollen fabric, whence it has gained the name of waterflannel. Confervæ sometimes attack diseased animal tissue. Mr. Goodsir has described such an instance in the case of a gold-fish. (Ann. Nat. Hist. ix. 336.) It has been ascertained that this is of very common occurrence, and that the plant



which makes the attack is the Achlya prolifera. This production has been carefully

\* " On the 8th July 1843, I entered the Red Sea by the straits of Babelmandel, on board the Atalanta steamer. On the 15th the burning sun of Arabia suddenly awoke me with its brilliancy unannounced by the dawn. I was leaning mechanically out of the poop windows, to catch a little of the fresh air of night before the sun had devoured it, when, imagine my surprise to find the sea stained red as far as the eye could reach behind the vessel.——If I was to attempt to describe this phenomenon, I would say that the could reach bening the vessel.—It I was to accomp to describe an appearance, the colour of brickdust, but slightly orange. Mahogany sawdust would produce such an appearance.—When put into a white glass bottle, it became in the course of a day deep violet, while the water itself had become a beautiful rose colour. This appearance extended from Cosserr, off which we were at daybreak on the 15th May, to Tor, a httle Arabian village, which we made about noon the next day, when it disappeared, and the sea became blue as before. During this time we must have passed through about 256 miles of the red plant." Comptes blue as before. During this time we have have passed through about 250 mines of the red plant. Compact rendles, 8th 171.—Similar appearances have been mentioned by Mr. Darwin; and Mr. Hinds, when at anchor off Libertad is the Pacific, and at the Abrollos, perceived large quantities of another species of Trichodesmium, which exhaled a most disagreeable smell. To this cause, or one of the same kind, is probably referable the phenomenon mentioned in the Colombo Herald of May 14, 1844: "The sea to the sunthered of Colombo and more lately emposite the fort itself her presented a very lately emposite the fort itself her presented a very lately emposite the fort itself her presented as very lately emposite the fort itself her presented as very lately emposite the fort itself her presented as very lately emposite the fort itself her presented as very lately emposite the fort itself her presented as very lately emposite the fort itself her presented as very lately emposite the fort itself her presented as very lately emposite the fort itself her presented as very lately emposite the forting that the presented is the presented as very lately emposite the forting the presented as very lat southward of Colombo, and, more lately, opposite the fort itself, has presented a very uncommon appear-

Fig. V .- 1. Hydrodictyon utriculatum; 2. portion of full-grown plant; 3. portion of a joint in which the granules have commenced to dispose themselves in pentagons, the rudiments of the new plant. Fig. V1.—Sphærozyga spiralis.

examined by Dr. Unger. When arrived at its full growth, it consists of transparent threads of extreme fineness, packed together as closely as the pile of wavelettey greatly resemble, in general appearance, certain kinds of mandames. Thus, the pare terminated by an extremity about  $\frac{1}{12}$ , of an inch in dameter, consisting of a large single cell, within which is collected some green funciate intermixed with gravity.

Dr. Unger assures us that at this time no starch is present, but the whole of the green matter is of the nature of gura, as is proved by the action of iodine upon it. The contents of the cell are seen to be in constant motion, directing themselves in lines such as are represented at Fig. 5. While this is going on, the end of the cell continues to grow, and at the same time the contents collect at the extremity, and distend it into a small head in form resembling a club, immediately after which a chamber is formed, and then the first stage of fructification is accomplished. The next change is observed to take place in the granular matter of the clubhead, which itself enlarges, while the contents gain opaqueness, and by degrees arrange themselves in five or sixsided meshes, which are in reality the sides of angular bodies, that are rapidly forming at the expense of the mucilage above mentioned,



which has disappeared. It is not the least surprising part of this history, that all the changes above mentioned take place in the course of an hour or an hour and a half, so that a patient observer may actually witness the creation of this singular plant. At this time all the vital energy seems directed towards changing the angular bodies in the inside of the clubhead into propagating germs or spores. Meanwhile the clubhead grows, and gives them a little room, and they in their turn alter their form and become ovid. Then it is that is witnessed the surprising phenomenon of spontaneous motion in the spores, which, notwithstanding the narrow space in which they are born, act with such vigour that at last they force a way through the end of the clubhead. At first one spore gets out into the water, then another, and another, till at last the clubhead is emptied. All this takes place with such rapidity that a minute or two suffice for the complete evacuation of the clubhead or spore-chamber. The spores, when they find their way into the water, are generally egg-shaped, and swim with their small cultivation most; but they are often deformed, in consequence of the narrowness of the hole through which they have had to pass. It even happens that they stick fast in the hole, and perish there. They are extremely small, their breadth not exceeding the both

ance for some days past. Instead of its usual brightness, the surface has been tone or it also extent covered with what appears to the naked eye a sort of nasty freth or seum, emitting a fet 1 set of 1. the mornings, when it has been usually calm, this seum has presented itself in broad belissand freeds, as 1 is the afternoon, after being exposed to the sea-breeze, it is broken down into streaks, by a inclination of the wind, which, if it blows pretty fresh, disperses it altogether. We have examine the control of the wind, which, if it blows pretty fresh, disperses it altogether. We have examine the control of the wind as a sum of a seum, some parts of a yellowish green, and some of a part of the wind on the surface, in the form of a seum, some parts of a yellowish green, and some of a part of the window, the bucket, in which it was brought from the sea, had nequired the same colour at the whole water of a beautiful violet. We afterwards found that the whole water of a beautiful tint. We found, on minute inspection, that it consisted of as nature head with the sea of these beautiful tint. We found, on minute inspection, that it consisted of as nature head with a sea of spindle-shaped bodies, each of which, in its turn, was a bundle of small the above to the day had seemingly very brittle. We have no doubt but it is a vecetable production in the sea sensity and sea of a blood-colour, and similar wonders, we are apple supports the with restarts and unpleasant feature is its fettle door. When we read in books of vyaces, of the part of a blood colour, and similar wonders, we are apple supports to with restarts. Blotty of a traveller; but witnessing such a phenomenon as thus, is calculated to proper sea for a many hours through seas of a blood-colour, and similar wonders, we are apple supports the witnessing such a phenomenon as thus, is calculated to proper seals.

Fig. VII. Achlya prolifera.—1. The club-shaped spers chamber: 2 the same empired of its sperse 3, 4, as pore-chamber much less magnified, containing two actualating sperse, and a dead one to a piece of the thread at an early period, with the lines of metron.

Their small end is the most transparent, and it is curious to see how part of an inch. constantly this is pushed forwards in the rapid evolutions made in the water by these This sort of quasi animal life does not last long-a few seconds, some living particles. minutes, or at the most half-an-hour. They often die: Unger assures us that he has seen them in the agonies of death, and struggling convulsively (!), with all the appearance of animal life.

Porphyra laciniata and vulgaris are stewed, and brought to our tables as a luxury, under the name of Laver; and even the Ulva latissima, or green Laver, is not slighted in the absence of the Porphyrae. Ulva compressa, a common species on our shores, is regarded, according to Gaudichaud, as an esculent by the Sandwich Islanders. Common Nostoc, commonly called star-jelly, a trembling gelatinous plant, that springs up suddenly after rain, is by superstitious persons supposed to possess virtue as a vulnerary, and in pains of the joints; oyster green or Ulva lactuca (the βρύον θαλάσσιον of Dioscorides) is sometimes employed in scrofula; the ancients used it in inflammations and gouty affections; its taste is so bitter and salt that it is usually given with lemon juice.

The Confervals found in many thermal springs, mostly species of Sphærozyga, are used empirically as external applications to goitre, enlarged glands, &c. Henry has examined the Confervals in the springs of Vielty, Neris, and Vaux, and found small quantities of an alkaline iodide in each. (Chem. Gaz. 1844, p. 447.)

### GENERA.

Suborder I. - Palmel-Cells somewhat globose or elliptical, Sphærozyga, Ag.
free, and more or less Anabaina, Bory distinct, or collected by means of a slimy layer into a frond.

Tribe 1 Protococcidæ. -The slimy substratum obsolite.

Protococcus, Ag. Sphierella, Somm. Coccophysium, Link. Globulina, Turp Protospharia, Turp. Hæmatecoccus, Ag. Gloiococcus, Shutt. Chlorococcum, Gree. Globulina, Turp. Protosphæria, Turp. Pleurococcus, Menegh. Hormospora, Breb. Stereococcus, Katz.

Tribe 2. Coccochloridæ, - The slimy substratum crident

Palmella, Lyngb. Priestleya, Meyen. Chaos. Bory. Phytoconis, Bory. Coccodea, Pal. Merrettia, Grav Sarcoderma, Ehr. Ceccochleris, Spr. Microcystis, Kütz.

Bichatia, Turp.

Anacystis, Menegh. Oncobyrsa, Ag. Hydrococcus, Kütz. Micraloa, Biass. Hydrothrombium, Ktz. Botrydina, Brebiss.

Suborder II .- Nostocheæ. Cells somewhat globose or elliptical, coalescing into a simple or branched thread; united into several rows by means of a slimy substratum of various forms.

Nostoc, Vauch. Linkia, Mich. Undina, Fries Hydrococcus, Link.

Thrombium, Wallr. Monormia, Berkel. Trichormus, Allm. Anhaltia, Schwabe.

Suborder III. - Oscillatorcæ. Cells tubular, naked or furnished with a slimy or gelatinous layer, continuous, but seeming to be jointed in consequence of interruptions of the colouring matter.

Tribe 1. Rivularidæ.-Tubes proceeding singly, or in pairs, from a trans-frond. parent globule; collected Hydrodictyon, Roth. into a frond by means of a gelatinous layer.

Gloiotrichia, J. Ag. Rivularia, Roth. Lunckia, Lyngh Guillardotella, Bory. Stylobasis, Schw. Stypnion, Raf. Zonotrichia, J. Ag. Diplotrichia, J. Ag.

Tribe 2. Oscillatoridæ. -Tubescylindrical, free, or woven into a frond, falsely jointed in consequence of the ringed or streaked appearance of the colouring matter.

Oscillatoria, Bosc. Oscillaria, Bosc. Trichophora, Bonnem. Spirogyra, Nees. Spirulina, Turp. Loten, Adams.

Trichodesmium, Ehrenb. Microcoleus, Desmaz. Vaginaria, Bory. Merizomyria, Poll.

Calothrix, Ag. Hempelia, Meyen. Ulothria, Kutz. Dillwynella, Bory. Lyngbya, Ag.

Cyclosperma, Bonnem. Humida, Gray. Scytonema, Ag.

Percursaria, Bonnem. | Conferva, Fries. Sphæroplea, Ag. Cadmus, Bory Sphærogona, Link. Sphæroplethia, Duby. Beggiatoa, Trev.

Suborder IV. -- Confervea.-Cellules resembling joints, arranged in a net, or more frequently in simple or branched threads, separate, or combined by common slime.

Tribe 1. Hydrodicti-dæ.—Cells tubular, combined by their pointed extremities into a net-like

Microdictyon, Decaisne, Dietylema, Raf. Talerodictyon, Endl.

Tribe 2. Zygnemidæ. Cells tubular, united by their truncated extremities into jointed threads, which are at first distinct, and then, by the aid of transverse tubelets which discharge the colouring matter, brought into copulation.

Mougeotia, Ag. Serpentinaria, Gray. Conjugata, Lk. Zygnema, Aq,

Agardhia, Gray. Globulina, Lk. Stellulina, Lk. Lucernaria, Roussel. Diadema, Pal. Tyndaridea, Bory. Leda, Bory

Spirogyra, Lk. Choaspis, Gray. Salmacis, Bory.

Tribe 3. Confervidæ. Cells tubular, united by their truncated extremities into free, simple, or branched threads.

Myxonema, Fries. Myxotrix, Fries. Nematrix, Fries. Polysperma, Vauch. Chloroniton, Gaill.

Hormiscia, Fries. Nodularia, Mertens. Aphanizomenon, Morren. Tiresias, Bory. Edogonium, Lk. Draparnaldia, Bory

Charospermum, Lk. Leptomitus, Aq. Ŝaprolegmia, Nees. Pythium, Nees. Sphærotilus, Kg. Achlya, Nees.

Hydronema, Carus. Hygrocrocis, Ag.

Tribe 4. Chætophori-dæ.—Cells tubular, adhering by truncated extremities in jointed branched threads coalescing into a gelatinous frond.

Chætophora, Schrank. Myriodactylon, Desv. Hydrocoryne, Schwab. Coleochæte, Breb.

Suborder V .- Siphoneæ. Frond either monosi-phonous, that is, cou-sisting of a single cell, usually branched in various ways, with the branches continuous or jointed, distinct or variously united; or iointed. pleiosiphonous, sisting of many tubular cells, placed in contact, branched, and various-ly united or held together by means of intercellular matter.-Marine plants usually covered with calcareous

Tribe 1. Caulerpidæ.— Frond monosiphonous, continuous, variously branched, and filled with the reticulated fibres of the continuous branch.

Caulerpa, Lamx. Chauvinia, Bory. Tricladia, Dec.

incrustations.

Acetabula Tible 2. Acetabula Tible 5. Harymeneous Typera, Isos.

Frond manas, pointed, with ret made up of tabs which Arabel manas. Linear dualing or flabilityom are continuous or point. Duely spharma Iros. branches continuous, se less densely.

mirate, or combined. Polyphisa, Leimx. Acetabularia, Lumx. Acetabulum, Tourn. Callopitophorum, Don. Halymeda, Limx. Oliver, Bert. Rhipidosiphon, Mont.

Tribe 3. Halymedidae. branches at the end; the ed, and branched more or Lettasport In Udotea, Lamx.

Flatlattarea, Link. Rhipozonium, Kutz. Avrainvillaea, Dec. Penicillus, Lima. Nesca, Lamx.

Const. to Later on, Ktz Petry rant, Mit. Batesta, I ongh Sperimer on the Bethem. Privace, t, Menech. Stizonema, A). Girardet, Gray. Zignoa, Trenes. Percursaria, Bory.

Table 1 1 A. A. 1 : H i Mart  $\frac{H}{L}\frac{U}{u'} = \frac{1}{U} \cdot \frac{1}{U$ 1 .. . 101., 11 0 H & M. C. . . . . 1 .. 1 .. 2. Trapell, I.k. Porplyra, A.

Numbers, Gen. 66, Sp. 368, (Endl.)

Position.—Diatomaceae. Conference.—Fucaceae.

Chlorospermeæ, Harvey British Marine Alga, p. 2.

A tendency to a quaternary division has been remarked by Mr. Thwaites in Mesocarpus scalaris, Tyndaridea insigms, and Staurocarpus gracilis; the separation into 4 parts does not take place till the fruit is nearly mature. (Ann. Nat. II. XVII. 263.) A fissiparous mode of formation of the spores in Vesiculifera concate nata has been described by the same acute observer at p. 334 of the work just quoted.

The discovery of the spermatozoids of Lichens, by M. Itzigsohn, which has led to such interesting results in the hands of M. Talasne, naturally induced the author to extend his researches in other directions. In a letter addressed to M. Tulasne, in 1852, and which is published in the Annales des Sciences Naturelles, he atmounces the discovery of spermatozoids in Spirogyra areta and Conferva glomerata; and in the Botanische Zeitung, for the 25th of March, and 1st of April, of the present year. he has given a fuller report of his discovery, accompanied by numerous figures When conjugation is commencing in the Spirocyra, but apparently not in the conju gating threads themselves, he finds the spiral band of endochrome gradually resolved, more or less completely, into a number of distinct globose sacs (called by the author spermatosphæria), within whose cavity numerous globules are formed, whether furnished with a distinct cellular wall or not is uncertain, each of which gives rise to a spiral body endowed with active motion, resembling strongly the sperm tozoids of mosses. These bodies if kept in water increase greatly in size, a circumstance which requires further observation. He detected the same organisms in Cladophora glomerata, and indicates bodies apparently identical with the above mentioned mother cells in Œdogonium, Mougeotia, and Bulbochaete, though in these general le has not hitherto ascertained the existence of the spermatozoids. In Varaheria la has also observed mother-cells, but the spermatozoids appear to assume a different form. The parent cells are themselves endowed with motion. No vibrating of a have at present been found upon the spermatozoids. They have not, however, been examined under the most favourable circumstances for the discovery of some delicate organs.

#### ADDITIONAL GENERA.

Trypothallus, Hook, & Hare. Ouracoccus, Hassall, Sorospora, Hassall. Rivatarida. Lithonema, Hassall.

Oscillatorida Arthrenema, Hassall. Zyman i la. Messovarpus, Hassall. Spharro arpus, Hossell Thwaitesia, Monday a Combineda. Cladophora, Katting

Marrispura, Hassall.

Aplantas Calor to a Ma Carry W. Mastrana Call

## ORDER III. FUCACE E .- SEAWEEDS.

Phycew, Endl. Gen. Supp. iii p. 19. (1843).—Aplosporew, Decaise in Ann. Sc. Nat. 2 ser. 17, 305.

Diagnosis.—Cellular or tabular unsymmetrical bodies, multiplied by simple spores formed externally.

Plants sometimes inhabiting fresh water, but more frequently salt water; the former



Fig. VIII.

Frond either moneapproaching closely to Confervas. siphonous, consisting of a single cell, which is sometimes uninterruptedly branched, or more commonly polysiphonous, composed of several cells, various in form, placed one above the other, or interwoven, barked or barkless, jointed or continuous, thread-shaped, or of various figures, and not uncommonly divided into a sort of trunk and leaflike blade. Mode of growth by division of the cells; of branching by lateral increase or a vague proliferousness. Mode of propagation by spores, contained in superficial cells, which are often bladdery (and called Vesicles), growing singly out of thin colouring matter, consisting of a single nucleus clothed by its proper cellular membrane (or EPISPORE), and discharged by the opening of a transparent mother cell (or PERISPORE). VESICLES (or original mother cells) scattered through the whole frond, or seated in particular parts of it, (often the points of the branches), sometimes on a peculiar receptacle, naked, or supported by small branches.-(Endlicher.)

The reproductive bodies of these plants distinguish them from others of the alliance. In the words of Decaisne "they are simple, and result neither from a modification of green matter, nor from its concentration in a pre-existing cell; their structure is quite peculiar. In the beginning they are little warts, invested by a very thin membrane, placed close over an inner sac filled with green granules." (The black

or brown colour assigned to them by Mr. Harvey is a mistake arising out of imperfect observation.) "All the spores are external, that is to say, inserted on the surface of a vesicle upon which they are generated. They are never found in the interior of the frond as in Confervas; and if in Seaweeds they can be compared, in consequence of their being contained in a common chamber or conceptacle, to the spores of certain Rosetangles, it can only be to the corpuscles enclosed in the organs named Ceramidia by the younger Agardh, which however never have the double integument of Seaweeds. In most of the latter the spores appear at the base of certain flocks or filaments, which are simple or jointed, thread-shaped or dilated, or more or less filled with green matter; these flocks are wanting however in the greater part of the Dictyotidæ, and their use is wbolly unknown. There is no reason to suppose them male organs." Decaisne, indeed, in one place, treats as an absurdity Donati's calculation that a single individual of a Cystoscira (Acinaria) bears 545,000 male flowers and 1,728,000 females.

The younger Agardh, however, has within a few months expressed his deliberate opinion that in the Rosetangles (his Florideæ) organs analogous to sexes are present. "I am very much inclined," he says, "to adopt the opinion that the two sorts of fructification observable among them are the first attempts at the agency which in higher plants perform the office of sexes, without however having their qualities established, and each capable of producing a new plant without the aid of the other." See his pamphlet called In systemata Algarum holicina Adversaria (p. 8,) in which the reader will find abundant criticism of the views of Kützing and others concerning the Algal alliance.

M. Decaisne seems also to have altered his opinion upon this subject, for (Comptes Endes, Nov. 11, 1844,) he and M. Thuret now describe what they suppose to be sexual organs in Fucus serratus, and other species, to which they even apply the Linnean names Monoccious and Diocious. They describe the conceptacles of the males as being filled with articulated filaments bearing numerous antheridia in the form of vesicles containing red granule. "These antheridia are expelled by the orifice of the conceptacles; if we examine them with a microscope, we see issue from one of their extremities transparent somewhat pear-shaped bodies, each enclosing a red granule. Every one of such bodies is furnished with very thin ciliae, by means of which it moves with very great

Us., VIII 1. Batrachospermum moniliforme; 2. partion of a branch; 3 summit of a branch, bearing a c'u ter of spores. (Decaisne.)

activity." Such bodies are regarded as analogous to the spinal threads of meess of other cryptogamic plants. Indeed, according to M. Tharet, such threads are mished with ciliary locomotive organs. But what proof is there that the contributions are pollen?

One of the most remarkable plants of the order is the Hydr Zastram, which has cher describes as a perfect plant, with root, stem, bud, and fruit, in make hard the



Fig. 1X.

most highly developed traces, to the equation of the beam hims of the second to

Professor Morren thmas that he has assertance fathat the animaleude called Renter codyars, as actually generated in the cells of Vanchera, charactar It lives in certain protuberances forme too, the stem of that plant, travels quite at its case within them, traverses the partitions, deplaces the colouring matter. (Ana. Not. H. 18, va. 1918).

Like all this alliance the Scaweets bave in

Like all this alliance the Scawceets I we no particular geographical limits, but occur via rever the ocean or rivers spread themselves ever the land. They are, however, remarkable for the one rmous space which single species of them occasionally occupy; some of them forming subaqueous forests in the ocean, emulating in their gigantic dimensions the boundless element that one last them. Seytosiphon filum, a species common in the North Sca, is frequently found of the length of 30 or 40 feet; in Scalpa Bay, in Orshey, according to Mr. Neill, this species forms meadows, through which a pinnace with difficulty is ree sits

way. Lessonia fuscescens is described by Bory de St. Vincent as 15 or 1.0 feet in length, with a trunk often as thick as a man's thigh. But all these, and indeed every other vegetable production, is exceeded in size by the prodigious fronts of Macroeystis pyrifera. "This appears to be the sea-weed reported by navigators to be from 100 to 1500 feet in length; the leaves are long and narrow, and at the base of each is placed a vesicle filled with air, without which it would be impossible for the plant to support its enormous length in the water; the stem not being thicker than the fager, and the upper branches as slender as common packthread." This plant, and Durvillea utilis, was seen by Dr. Joseph Hooker in lat. 61° S. in large vegetating pateries, wherever the water was free of icebergs; and Seytothalia Jacquinotii as low as 65° S.

Some of the species are eatable, owing doubtless to the large quantity of golatine as matter that they secrete. The young stalks of Laminaria digitata and saccharina are eaten under the name of "tangle." In Asia, Sargassum acanthocarpum and pyritorna, with Laminaria bracteata, and in the Sandwich Islands, Sargassum cuncifolium, are also used for food. When stripped of the thin part, the beautiful Alaria esculenta forms a part of the simple fare of the poorer classes of Ireland, Scotland, Iceland, Demaars. and the Faroe Islands. The large Laminaria potatorum of Australia ministes the aborigines with a proportion of their 'instruments, vessels, and tood.' On the author'y of Bory de St. Vincent, the Durvillaea utilis and other Laminaridae constitute an equally important resource to the poor on the west coast of South America. In some of the Scottish islands, horses, cattle, and sheep, feed chiefly upon Fucus vest all sas same the winter months; and in Gothland it is commonly given to pigs. These sections also, and Seytosiphon filum, constitute a part of the fodder upon which cattle are say ported in Norway. In the manufacture of kelp, for the use of the class to car and soap-boiler. Seaweeds take their place among the more useful vegetables. The species most valued for this purpose are, Fueus vesiculosus, nodosus, and serratos, Lancourdigitata and bulbosa, Himanthalia lorea, and Seytosiphon filum. It is principally, indeed, because of the quantity of soda which they contain that they are touch souscial as manures. In medicine they have been occasionally en played, as, ter atstatec, I neus vesiculosus in Europe against scrofula, Sargassum vulgare in Perta to sella ca against calculus, and Sarg, bacciferum with some Laminarias in South And the about 18th tuneurs and strangury. But whatever medical value they passess seems to be ewing to the presence of Iodine, which may be obtained either from the plants thems lves, or from kelp. French kelp, according to Sir Humphry Davy, yields nore Leanne than British; and, from some experiments made at the Caprost God I Heps. Lekkema burs cinalis is found to contain more than any European sea-weed. To an a sknown to be a powerful remedy in cases of goitre. The burnt sponge formerly administered in similar cases, probably owed its efficacy to the Iodine it contained; and it is also a very curious fact, that the stems of a sea-weed are sold in the shops, and chewed by the inhabitants in South America, wherever goitre is prevalent, for the same purpose. This remedy is termed by them Palo Coto (literally, goitre-stick), and consists of fragments of the Sargassum bacciferum and Laminarias above alluded to. Iodine is principally obtained in Europe from the ashes of the Fuci vesiculosus, nodosus, ceranoides, and serratus.

#### GENERA.

Suborder I.—Vancheria: triminal or lateral, clus- Padina, Adons.

Trattinickia, Web. Frond mono or pleiowithout siphonous, bark. The utricles forming a lateral branchlet, proceeding either from the upper joint of the branch, or occasionally from the lowest.

Hydrogas-Tribe 1. trida - Frond produced from a single vesicle or tube, rarely from several that are continuous and Lousely interwoven.

Hydrogastrum, D'sr. Botratium, Wallr. Rhizococcum, Desmaz. Vaucheria, D. C. Ectosperma, Vauch. Bryopsis, Lame. Valonia, Ginnan, Physydrum, Raf. ? Codium, Stack. Lamarkia, Olivi. 19ardhia, Cabrera. Spin-polium, Lamx.

Tribe 2. Dasycladidæ. Frond monosephonous, continuous, or jointed, with verticillate branches, which are fastigiate. jointed, and have the last wint transformed into a L. Stele.

t hamvederis, Mont. Dasyeladus, Ach. Wyrsidiam, Raf. Neomeris, Lamx. Cymopolia, Lamx.

Tribe 3. Ectocarpidæ. Twends jointed, cor sisting of a simple row of ceits, variously branched. I int, either at the end of the branches, or of the laterals.

Leiblinia, Endl. Desmarestella, Bory. Chantransia, Fries. Indriencila, Bory. Genicularia, Rons. Ectocarpus, Lyngb. Lynghya, Gaillon. Macrocarpus, Bonnem Op sp. rmum, Raf. ? Calospermum, Raf.? Palacilla, Bory. Limabuella, Bory.

Ball-ochiete, .19h Tribe 4. Batrachospertuida Frond polysi-phonous, composed of a rounded by parallel actessory ones. Vesicles

Batrachospermum, Roth. Charospermum, Lk. Draparnaldia, Bory. Monitina, Bory. Thorinia, Bory. Lemanina, Bory. Gelatinaria, Roussel. Torularia, Bonnem. Liagora, Lamx. Actinotrichia, Decaisne. Galaxaura, Lamx.

Dichotomaria, Lamk. Alysium, Agh. Microthoc, Dec. Thorea, Bory. Polycoma, Palis. Myriocladia, J. Agh. Ægira, Fries?

Tribe 5. Chordaridæ.-Frond polysiphonous, with flocks proceeding in all directions from the medullary substance, free in the circumference.

Cruoria, Fries. Myrionema, Grev. Elachista, Aresch. Mesogloia, Agh. Chordaria, Agh. Leathina, Gray. Corynephora, Agh. Clavaletta, Bory.

Liebmannia, J. Agh.

Suborder II. — Halyse-rew. Frond polysiphonous, barked, jointed, or continuous. cles scattered over the surface of the frond, or collected into heaps.

Tribe 1. Sphacelaridæ, Frond jointed; vesicles lateral, solitary.

Sphacelaria, Lyngb.
Delisella, Bory.
Lyngbyella, Bory.
Myriotrichia, Harrey. Cladostephus, Agh.

Tribe 2. Dictyotidæ.-Frond continuous, membranous. Vesicles supported by flocks, collected in heaps, or scattered over the upper surface of the frond.

Halyseris, Targ. Neurocarpon, Web. Dictyopteris, Lamx. Polypodioides, Stack. Dictyosiphon, Grev. Dictyota, Lamx. Zonaria, J. Agh. Stifftia, Nardo Zanardinia, Nardo.

Numbers, Gen. 81, Sp. 452, (Endl.)

Padinella, Aresch. Cutleria, Grev.
Arthrocladia, Duby. Elaionema, Berk. Scytosiphon, Agh. Chorda, Stack. Filum, Stack. Chordaria, Lk. Soranthera, Postels. Punctaria, Grev. Asperococcus, Lamx. Encalium, Agh Hudroclathrus, Bory.

Striaria, Grev. Carmichaelia, Grev. Stilophora, J. Agh. ? Hildenbrandia, Nardo. Ralfsia, Berk.

Tribe 3. Laminaridæ. -Frond continuous, coriaccous, sometimes bearing bladders. Vesicles scattered, or collected in heaps, supported by flocks, growing on both sides of the frond.

Lessonia, Bory. Macrocystis, Agh. Nereocystis, Postels. Ecklonia, Hornem. Laminaria, Lamx. Gigantea, Stack. Saccharina, Stack. Musæfolia, Stack. Polyschidia, Stack. Palmaria, Lk. Laminastrum, Duby. Eusciata, Gray. Capea. Montagn. Haligeria, Dec. Alaria, Grev. Orgya, Stackh. Thalassiophyllum, Post. Agarum, Grev.
Myriotrema, Lapyl.

Tribe 4. Sporochnidæ, -Frond continuous, between cartilaginous and membranous, flocks formed astride a capitate receptacle, bearing the vesicles

Costaria, Grev.

Sporochnus, Agh. Desmarestia, Lamx. Desmia, Lyngb. Dichlora, Grev. Trinitaria, Bory Hippurina, Stack. Hydlina, Stack. Flugellaria, Stack.

Suborder III. - Fucce. Frond polysiphonous, often bladdery. Vesicles seated in hollow conceptacles formed of a folding in of the frond, pierced by a pore, and surrounded by flocks; concepta-cles scattered or collected upon a receptacle

Tribe 1. Lemanidæ .-Frond hollow, wholly converted into a recepta-

Lemanea, Bory. Nodularia, Link. Gongycladon, Link. Trichogonea, Palis. Vertebraria, Rouss.

Tribe 2. Fucidæ. Conceptacles not collected upon a receptacle.

Fucus, L. Cervina, Gray. Halidrys, Stack. Bifurcaria, Stack. Ozothalia, Dec. and Th. Pelvetia, Dec. and Th. Carpodesmia, Grev. Myriodesma, Dec. Himanthalia, Lyngb. Lorea, Stack. Xiphophora, Montagn Splachnidium, Grev. Durvillæa, Bory. Hormosira, Endl.

Moniliformia, Lamx. Monilia, A. Rich. Castraltia, A. Rich. Scaberia, Grev

Tribe 3. Cystoseiridæ. Conceptacles or receptacles distinct from the frond.

Coccophora, Grev. Halidrys, Lyngb. Siliquaria, Gray. Blossevillea, Dec. Cystophora, J. Agh. Cystoseira, Agh.
Acinaria, Targ.
Machaia, Gray. Catenaria, Raf. Ascophylla, Stack.

Monilifera, Stack. Sargassum, Rumph. Baccularia, Gray. Halochloa, Kütz. Myagropsis, Kütz. Spongocarpus, Kütz.

Ericaria, Stack.

Turbinaria, Bory. Carpacanthus, Külz. Phyllospora, Agh. Carpophyllum, Grev. Marginaria, A. Rich. Scytothalia, Grev. Stackhousia, Lamx Seirococcus, Grev.

Polyphacum, Agh Osmundaria, Lamx

### Melanospermeae, Harrey, British Medine Al. a. p. 21.

M. Thuret thus describes the antheridia, or supposed male or cover of these plants of The fructification of Fucaceae is contained in little spherical coveres, and beneath the epiderm, and called conceptacles. Completely closed at first, the conceptacles open eventually at the surface of the frond by a little perce or notification. (ostiolum) through which the reproductive bodies escape. Their exit is assisted by the hairs which line the conceptacles, and which all converge towards their most these hairs are jointed and branched; it is they which support the antheries, are fixed. In certain species spores and antheries, are found in the same conceptacle; in others, on the contrary, these two organisms produced in different conceptacles, and on different individuals. Usually mine is

ately below the mouth is found a row of thicker hairs, which close the entrance, and sometimes extend beyond it, in the form of a small spot.

"The antherids consist of little oval transparent sacs, inserted in great number on the hairs of the conceptacle. When they are young, we find in them not be a small spot.

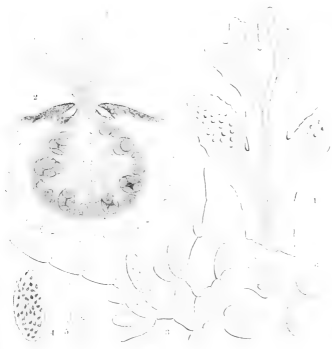


Fig 1X. A.

more than a granular colourless matter; afterwards this matter a indenses into both bodies which form a greyish mass, sprinkled with orange pearles, these are the antherozoids, which are so packed that neither form nor structure can be recentled to the autherids of Fuens, Ozothallia, Pelvetia, and Himanthilia, have a dealle envelope; that is to say, the transparent sac in which the actions are minediately contained, is itself enclosed in another sac of the same sac and decree of transparency. The latter remains fixed to the hair on which it is produced; the other is expelled through the summit of the first, and fails at a tracked conceptacle.

Fig. IX. A.—Piece of the frond of Pucus platycarpus furilled with recipiede, tataral size. 2. section of a conceptacle much magnified; 3. jointed braiching laurs detacled in the saids of the conceptacle and bearing authorids; 4. an antherid with call: 5. an antherid with only on antherized left in it; 6. Authorozoids—after Thuret.

whence it glides as far as the mouth. The antherozoids which completely fill it, with the exception now and then of the two extremities, soon begin to be violently agitated; and then the sac opens at either one or both ends, gives them a passage, and they disperse in the water. In Halidrys, Pyenophycus, and Cystoseira, the second envelope of the antherid is absent; the outer sac only is found attached to the jointed hairs, and the antherozoids are expelled directly from it in a mass; for some time they remain clustered in a bunch, struggling and turning upon one another

before dispersing in the liquid. "The antherozoids are very minute hyaline bodies, their length not exceeding the 200th of a millimetre. Each contains a granule of a greyish colour in Pelvetia, orange red in all the other genera: it seems sometimes to project from the surface; but this is probably a mere optical delusion. The locomotive organs consist of two very fine threads of unequal length. The form of these bodies and the arrangement of the threads is not exactly the same in all Fucaceæ. Thus in Fucus, Ozothallia, and Pelvetia, the antherozoids are in the form of a little bottle, whose neck, which is always foremost, bears the shorter thread, while the longer proceeds from the red granule, and is dragged after it while the body is in motion. Halidrys, Pycnophycus, and Cystoscira present an opposite arrangement: the body of the antherozoid appears ovate or spherical in one direction, compressed and sometimes rather convex in another: the two threads are inserted on the red granule, and during locomotion, the body turns upon itself, carrying before it the longer thread which it moves rapidly, while the shorter is motionless. The antherozoids of Himanthalia have the same structure as those of the three last genera, although the antherids have a double covering as in the three first. Finally, it must be observed that the form of these bodies is not very neatly defined; they are often combined in small irregular masses; sometimes no orange point is to be found; sometimes there are two. The movements are in general very active, and last for many hours; when they begin to slacken, the undulations of the threads become plainly visible. They cease in fresh water, as well as under the action of iodine, acids, &c. If brought into contact with ammonia the antherozoids dissolve, the orange granule alone remaining.

"The antherids continue to follow each other for a long time, the same conceptacle containing at the same time young, completely formed, and empty ones. Halidrys siliquosa seems to me to be the only exception. It is to be observed that empty sacs are to be found in conceptacles, the mouth of which is still closed. In Fucaceæ when the spores and antherids are produced on different plants, those which bear the latter are known by the yellowish colour they communicate to the receptacle or part of the frond where the conceptacles are collected. If fronds in this state are long exposed to contact with air, small orange-coloured protuberances are seen to form at the orifice of each mouth; these protuberances are viscid and entirely composed of The same effect is produced by spores, which accumulate at the entrance of the conceptacles in little olive-coloured heaps. This phenomenon is very remarkable when one examines the rocks of the coast at low water in winter; especially if the weather is calm and moist: it gives Fucus vesiculosus and serratus, the two commonest species, a most singular appearance. If the fronds of a Fucus covered with orangecoloured protuberances are washed in sea water, the water becomes leaded with such a quantity of antherozoids, that it acquires a very bright orange colour, and every drop contains hundreds or thousands of these bodies. If the vessel is then placed near a window the water soon becomes clear, and the antherozoids collect on the lightest

side, or sometimes on the darkest."

M. Thuret further observes, that although in some respects the antherozoids would appear to have some fecundating property, yet their resemblance to the zoospores of Pheosporous Alge is such as to raise a doubt concerning their real nature. For further details the reader is referred to M. Thuret's memoir in the Annales des Sciences Naturelles.

### ADDITIONAL GENERA.

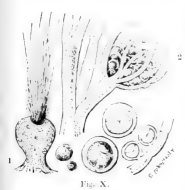
Hydrogastridæ, Derbesia, Solier, Cladothele, Hare, Struvia, Sonder, Chordarde, Ralfsia, B.rk. Elachistea, Fries. Scytothamnus, Hook. f. et Harv. Epineum, Harv. Cylindrocarpus, Crouan. Dicty otide.
Pinnaria, Endl.
Stereocladon, Hook.
f. et Harv.
Adenocystis, Hook. f.
Taonia, J. Ag.
Litosiphon, Harv.

Fucidæ.
Pelvetia, Thuret & Dec.
Platythalia, Souder.
Cystoseiridæ.
Contarinia, Endl.
Phacelocarpus, Endl.

### ORDER IV. CERAMIACE, E. Roccialouts

Diagnosis. - Cella'ar or tabular unsymmetrical bodies, nultiplied by telling ...

Seaweeds of a rose or purplish colour, seldom olive or violet. There edds long and tubular, or round and short, or polygonal; sometimes arranged in a single row; the



of sometimes arranged in a single row; it is times disposed in several parallel row; it of equal length, forming an articulated trend; sometimes in several row; and of une pad length, when they constitute a cellular trend. The propagation by means of spars; can't also Sphærospores and Tetraspores), formed in fours (or threes), within a transparent perispore, or mother cell, and collected in bashes of many different forms and structure.

The subdivision of the reproductive bodies or tetraspores into four, or occasionally three particles, is the great feature of this natural order, and at once distinguishes it from the rest of the alliance. M. Decaisne lays great stress upon this point, first used by himself for systematical purposes, and he attaches quite a secondary value to the various modes in which such spores are grouped. To rank those modes more highly refinit such professed, demment was fould the considerations delay

plus haute valeur à un curactive qui n'a d'autre importance que d'être plus tasible, et per suite plus jacile à suisir que le premier. It is, however, a very striking peculiarity of the Rosetangles, that they should have so much greater a variety of fructification than their allies, and this, in connection with the quaternary structure of their spores, seems to indicate their being the highest form of the Algal alliance.

Although the subdivision of the spores by four is of uniform occurrence among these plants, yet it takes place in different ways, and is subject to certain modifications, concerning which the language of M. Decaisne is instructive. "I have shewn," he says, "in another place, that the sphierospores, or quaternary reproductive bodies, which M. Kützing has perhaps better called Tetraspores, offer three modifications. They are either little spheres, which divide into four wedge-shaped particles with a round base (Delesseria, Ceramium, &c.); or oblong bodies, which are cut across into four distinct spores (Hypnea, Catenella, &c.); or, finally, oblong bodies, which divide vertically and transversely, so as to form segments of cylinders, rounded at one extremity, and truncate at the other, as in Peysonnelia. The mode of formation, and the essential organisation of these spores, is the same in each type, whether the tetraspores project beyond the tissue, or are organised in the interior of the frond. When young, the tetraspores show no exterior membrane, but appear as a reddish spherule, the development of which may be followed



<sup>•</sup> For the explanation of the terms invented to express these forms,  $s:P_1,\dots,P_{N-1}$  is a first first Nat

Fig. X.—1. Chondria obtusa; 2 Griffithsia spharma; 5 Grice add. 4 Fig. X1.—Magnified branch of Corallina officials: 2 a vertice of its specified branch of Corallina officials: 2 a vertice of its specified and with the tetraspores in situ; 3 a tetraspore; 4 Cymopolia barbata; 5 a cross section of the stem of Dasy Cadus claverforms, showing its rings of growth

in the different species of Griffithsia. We see them enlarge for a certain space of time, and present the appearance of a rose-coloured globule; but at a more advanced period the external envelope dilates, becomes transparent, and the central body, considerably increased in size, tends to separate into four parts or distinct spores, each invested with a special envelope, and of the most brilliant carmine colour. structure brings to mind, with some slight differences, that of pollen grains." then M. Decaisne goes on to explain how, by a stoppage of growth, or by interior multiplication, the quaternary character of these bodies may be affected.

According to Endlicher, the maximum of this order is found in the ocean between 35° and 48° N. lat. They are entirely marine. Towards the pole and the equator they diminish in numbers, and are comparatively rare in the southern hemisphere. Rhododermis Drummondi covers the rocks of caves with patches of a dark blood or brick-

It is among the genera of this order that occur the seaweeds whose gelatinous qualities render them valuable as food. Many species are so used among Indian nations. Of them Plocaria tenax, and candida, are the principal; and the material out of which the swallows construct the esculent nests which are so highly valued by the Chinese, is supposed to be a sort of Gelidium. The British Plocaria compressa, and Chondrus crispus (or Carrageen moss), have been found to possess similar qualities; and another species of the order, on the south-west coast of New Holland, furnishes a jelly of great excellence. Rhodomenia palmata, the dulse of the Scots, dillesk of the Irish, and saccharine Fucus of the Icelanders, is consumed in considerable quantities throughout the maritime countries of the north of Europe, and in the Grecian Archipelago; Iridæa edulis is still occasionally used, both in Scotland and the south-west of England. Laurencia pinnatifida, distinguished for its pungency, and hence called Pepperdulse, is eaten in Scotland; and even now, though rarely, the old cry, "Buy dulse and tangle," may be heard in the streets of Edinburgh.

But it is not to mankind alone that such marine Algals have furnished luxuries, or resources in times of scarcity. Several species are greedily sought after by cattle, especially in the north of Europe. Rhodomenia palmata is so great a favourite with sheep and goats, that Bishop Gunner named it Fucus ovinus. One species is invaluable as a glue and varnish to the Chinese. This is the Plocaria tenax, the Fucus tenax of Turner's Historia Fucorum. Though a small plant, the quantity annually imported at Canton from the provinces of Fokien and Tchekiang is stated by Mr. Turner to be about 27,000 lbs. It is sold at Canton for 6d. or 8d. per pound, and is used for the purposes to which we apply glue and gum-arabic. The Chinese employ it chiefly in the manufacture of lanterns, to strengthen or varnish the paper, and sometimes to thicken or give a gloss to silks or gauze. It seems probable that this is the principal ingredient in the celebrated gummy matter called Chin-chon, or Hai-tsai, in China and Japan. Windows made merely of slips of Bamboo, crossed diagonally, have frequently their lozenge-shaped interstices wholly filled with the transparent gluten of the Hai-tsai. On the southern and western coasts of Ireland, our own Chondrus crispus is converted into size, for the use of house-painters.

In medicine we are not altogether unindebted to Rosetangles. The Plocaria Helminthochorton, or Corsican Moss, as it is frequently called, is a native of the Mediterranean, and had once a considerable reputation as a vermifuge. To Hypnea musciformis similar qualities are ascribed in the Greek Archipelago. Several species furnish Iodine, which gives them an odour of violets. Rytiphlea tinctoria yields a red dying matter, the Fucus of the ancients. The Plocaria candida, or Fucus amylaceus, has been found to consist of pectine, gum, and starch, with a pretty considerable quantity of inorgame matter, especially sulphate of lime. (Ch. Gaz. 1843, 638.) The Tsantjan or Kanten (called Fucus cartilaginosus), used in China as a substitute for the

edible birds'-nests, seems to have a similar composition.

#### GENERA.

Suborder I. — Ceramea. Frond tubular, jointed. Favellæ containing a loose mass of semitransparent granules in a gelatinous enve-lope. Tetraspores ex-Tetraspores external.

Callithamnion, Lyngb. Ballia, Harvey. Griffithsia, Agh. Plumaria, Lk. Polychroma, Bonnem. Wrangelia, Agh.

Spyridia, Harv. Bindera, J. Agh. Ceramium, Adams. Boryna, Gratel. Dictyderma, Bonnem. Ptilota, Agh. Plumaria, Stackh. Microcladia, Grev

? Haplolegma, Mont. Suborder II.—Cryptone-meæ. Frond cellular. Favellidia containing a Favellidia containing a firm mass of compact granules within a gela-Nemalion, Targ.

tinous envelope. Tetraspores globose or oblong, formed out of cells of the circumference.

a) Gloiocladidæ. Crouania, J. Agh. Dudresnaya, Bonnem. Naccaria, Endl. Chætospora, Agh Capillaria, Stackh.

Helminthora, Fries. b) Nemastomidæ. Catenella, Grev. Endocladia, J. Agh.

Iridæa. Bory. Nemastoma, J. Agh. Dilsea, Stackh.

c) Spongiocarpidæ. Furcellaria, Lamx. Fastigiaria, Stackh. Polyides, Agh. Spongiocarpus, Grev.

Rhododermis, Harv. Thuretia, Dec.

Pevsonnellia, Dec. Squamaria, Zanard Pterigospermum, Targ. Phyllophora, Gree Prolifera, Stackh. Membranifolia, Stack. Stenogramma, Harv. Chondrus, Grev. Polymorpha, Stackh. Gymnogongrus, Mart.

Ahnfeldia, Fries. Dasyphlæa, Mont d) Gasterocarpidæ. Dumontia, Lamx. Halymenia, Agh. Kallymenia, Agh.

Constantinea, Postels. Ginannia, Mont. el Coccocarpidæ. Cryptonemia, J. Agh.

Gelidium, Lamx. Suhria, J. Agh. Grateloupia, Agh. Phoracis, Raf. Gigartina, Lama. Mammillaria, Stack. Chrysymenia, J. Agh. f) Ctenodontidæ, Mont. Ctenodus, Kutz. Nothogenia, Mont.

Suborder III .- Lomentarea Frond cellular. Ceramidia having pearshaped granules at the shaped grandes at the base of a cup-shaped envelope, which finally bursts by a pore. Tetraspores scattered within the branches.

Lomentaria, Lyngh. Chylocladia, Grev. Gastridium, Grev.

Kaliformia, Stackh. Sedoidea, Stackh.

Champia, Agh. Mertensia, Roth. Laurencia, Lamx. Cornea, Stackh. Osmundia, Stackh. Asparazopsis, Mont. Lictoria, J. Ach. Bonnemaisonia, Agh. Capillaria, Stackh.

Calorladia, Grev. Boulesia, Grev. Thysanocladia, Endl. Delisea, Lamx Mammea J. Ach. Lenormandia, Mont.

Suborder IV .-- Rhodometea. Frond jointed. Ceramidia as before. Tetraspores enclosed in transformed branches or Stichidia.

Dasya, Agh. Stichocarpus, Agh. Rhodonema, Martius. Asperocaulon, Grev. Grateloupia, Bonnem. Ellisius, Gray. Guillona, Bonnem. Buillouviana, Gris Polysiphonia, Grev. Hutchinsia, Ach. Grammita, Bonnem.

Vertebrata, Gray. Dicarpella, Bory. Brungniartella, Bory. Gratiloupella, Bory. Het rosiphonia, Mont. Alsi lium, Agh. Amphibia, Stackh.

Bostrychia, Mont.

Corradoria, Mart.

Helicothamnium, Kutz. Disenca, Agh.

Rhodomela, Anh Inscaria, Stackh Acanthophora, Laws Pollexfexia, Hare. Dictyomenia. Grev. Volubilaria, Lamy. Spirleymenia, Dec

Carpophyllow, Suhr. Botryocarpa, Gree. Odonthalia, Lyngh. Fimbriaria, Stackh. Rytiphlœa, Agh.

Polyzonia, Suher. Leveillea, Dec. Amansia, Lamer. Heterocladia, Dec. \*Corallineæ.

Corallina, Tourn Titanephyllum, Narde Jania, Lamx. Haliptilon, Dec. Amphiroa. Lam.v.

Arthrocardia, Dec. Eurytion, Dec. Cheilosporum Dec. Melobesia, Lewis.

Agardhia, Mench.

Lithophyllum, Philip.

Spongites, Kutz. Nullipora, Lan. \*\*Anomalophylleæ.

Dictyurus, Bory Calidictyon, Grev. Hemitrema, R. Br. Martensia, Her. Claudea, Lama.

Lem uron i it. Ash. Cavillia, Agh. ? Thaumasia, Agh.

cocceer. Frond cellular.

Coresia 01000 12 closely present at the granules are set of the granules are set of the the base, with masple recal columns of set of which finally the t Tetrasperes on most a over the froid.

Hypnea, Lamer, Plocaria, Nove. Gravitana, Gr v. Helmint et orter, 1.k Rhodomenia, Greek Palmaria Stackl. Bifidia, Stackh Ciliaria, Stackh. Heringia, J. Aoh. Sphæroceccus, Gran Coronophia let, Stackh.

Suborder VI. - Disco ric. Frond ce lul a. Coccidiæ as before Tetraspores in debutte heaps, or collected in Sporophylls.

Plocamium, Grev. Nereidea, Stackh Thannophora Agh Aglaophyllum, Mont. Nitoj hyllum, Grev. Papyracea, Stackh. Dies not, Bory Wormskie'dia, 51 reng. Hymenena, Gree. Delesseria, Lerma. Hodrolopither, Stackh. Men braneplera, Solieria, J. Agh. Acropeltis, Mont Suborder V. - Schare- ? Hydropuntia, Mont.

Numbers, Gen. 88, Sp. 682, (Endl.) Position.—Fu acese. Ceramiaces.—Characese.

Rhodospermeæ, Harrey British Marine Alger, p. 3.

#### ADDITIONAL GENERA.

Hanowia, Sond. r. Ptilocladia, Id. Dasyphila, Id. Cruptonemor. Mychodea, Hook, fil Rhabdonia, 14 Lomentares. Cladhymenia, Hare Atractophora, Crown v. Gelinaria, Sander.

Apophlaea, Harrey.

Ceremer.

RI alle . lear Jeannerettea  $H \cdot I = 2$ Bostrychia, M. \* Streto-iphonia, He-Lenormandia, S. 163 Grammitell a towar Kutzingi a IV. Trigenaea, 14. Spherice con Sarcomeria S. J. C. Dicranema, Id. Aganthorse as, R. C.

# ORDER V. CHARACE Æ.-CHARAS.

CHARACEE, Rich in Humb. et Bonpl. N. G. Pl. 1, 45. (1815); A. Brong. in Dict. Class. 3. 474. (1823);
Grev. Fl. Edin. xvii. (1824); Endlich. Gen. iv.; Schnitzl. ic.—CHAREE, Kützing, Phycologia,
p. 313.

Diagnosis.—Tubular symmetrically branched bodies, multiplied by spiral-coated nucules, filled with starch.

Water plants composed of an axis, consisting of parallel tubes, which are either transparent or encrusted with carbonate of lime, and of regular whorls of symmetrical tubular branches. Organs of reproduction, lateral, round, succulent, brick-red globules, and axillary nucules. The globules, consisting of triangular valves, enclosing centripetal tubes and slender annular threads; the nucules having two coats, of which the external is transparent and usually surmounted by five teeth; the internal firm, spirally-ribbed, filled with starch granules of various sizes.

The genera of which this little order is composed are among the most obscure of the vegetable kingdom, in regard to the nature of their reproductive organs; and accordingly we find them, under the common name of Chara, placed

ingly we find them, under the common mane of chara, patches by Linneus among Cryptogamous plants near Lichens; then referred by the same author to Phænogamous plants, in Monœcia Monandria; retained by Jussieu and De Candolle among Naiads, by Brown at the end of Hydrocharaceæ, and by Leman in Halorageæ; referred to Confervas by Von Martius, Agardh, and Wallroth; and finally admitted as a distinct order, upon the proposition of Richard, by Kunth, De Candolle, Adolphe Brongniart, Greville, Hooker, and others. Such being

the uncertainty about the place of these plants, it will be useful to give a rather detailed account of their structure, in which I avail myself chiefly of Ad. Brongniart's remarks in the place above referred to, and of Agardh's observations in the Ann.

des Sciences, 4. 61.

Charas are aquatic plants, found in stagnant fresh or salt water; always submersed, giving out a fetid odour, and having a dull greenish colour. Their stems are regularly branched, brittle, and surrounded here and there by whorls of smaller branches. In Nitella the stem consists of a single transparent tube with transverse partitions; Agardh remarks that it is so like the tubes of some Algals, as to offer a strong proof of the affinity of the orders. In Chara, properly so called, there is, in addition to this tube, many other external ones, much smaller, which only cease to cover the central tube towards the extremities. In the axils of the uppermost whorls of these branchlets the organs of reproduction take their origin; they are of two kinds, one called the nucule, the other the globule; the former has been supposed to be the pistil, the latter the anther.

The nucule is described by Greville as being "sessile, oval, solitary, spirally striated, having a membranous covering, and the summit indistinctly cleft into five segments; the interior is filled with minute sporules. Fl. Edin. xvii. This is the general opinion entertained of its structure. But Brongniart describes it thus:—Capsule unilocular, monospermous; pericarp composed of two envelopes: the outer membranous, transparent, very thin, terminated at the upper end by five spreading

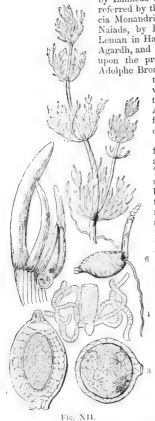


Fig. XII. -1. Chara vulgaris; 2. a portion of a branch with a nucule and globule; 3. the globule more  $x_0$ ,  $x_0$ 

teeth; the inner hard, dry, opaque, formed of five narrow valve, to tod spatiols Diet. Class. I. c. He founds his opinion of the mucule containing cost of getting and body upon the experiments of Vaucher, of Geneva, who ascertained that if 19st nucleiof Chara, which have fallen naturally in the autumn, are to pt through the white an water, they will germinate about the end of April; at that time a line 1 oly protracts branches, which produce a second. Below these whorls the stem swells, and little tufts of roots are emitted. The nucule adheres for a long time to the last of the stem, even when the latter has itself begun to fructify. Hence it is reasonable to concard that the nucule is really one-seeded. Brongniart remarks, that it is true, when a mosh nucule of Chara is cut across, an infinite number of little white grains are squeezed out; but if these were really all reproductive particles, how would they ever find their way out of the nucule, which is indehiseent! he considers them rather of the nature of albumen. And he is the more confirmed in his opinion, because in Pilularia, the thecae of which also contain many similar grains, but one plant is produced by each theca. These grains have been ascertained by the observations of Kützing to be really starch, iodine colouring them violet; yet Endlicher describes them as spirally-striated spores. Finally, Amici has described (Ann. des Sc. 2.) the nucule in another way. He admits it to be one-seeded, but he considers the points of the five valves to be stigmata, and the valves themselves to be at once pericarp and style. These observations seem to show that the five valves of the nucule, as they are called, are a whorl of leaves, straight at first, and twisted afterwards; and that the nucule itself is analogous to the

bud of flowering plants.

The globule is described by Greville as "a minute round body, of a reddish colour, composed externally of a number of triangular (always !) scales, which separate and produce its dehiscence. The interior is filled with a mass of clastic transversely undulated filaments The scales are composed of radiating hollow tubes, partly filled with minute coloured spherical granules, which freely escape from the tubes when injured." Vaucher describes them as "tubercles formed externally of a reticulated transparent membrane, containing, in the midst of a mucilaginous fluid, certain white articulated transparent filaments, and some other cylindrical bodies, closed at one end, and appearing to open at the other. These latter are filled with the red matter to which the tubercles owe their colour, and which disappears readily and long before the maturity of the nucule." The account of the globule by Agardh is at variance with both these. "Their surface," be remarks, "is hyaline, or colourless; under this menbrane is observed a red and reticulated or cellular globe, which has not, however, always such an appearance; often, instead of this reticulated aspect, the globe is colourless, but marked by rosettes or stars, the rays of which are red or lance clate. In the figures given by authors, one finds sometimes one of these forms, sometimes the other. I have myself found them both on the same species; and I am disposed to believe that the last state is the true kernel of the globule, concealed under the remculated scale. (When the globule is very ripe, one may often succeed, by means of a slight degree of pressure, in separating it into several valves, as is very well shown in Wallroth's figures, tab. 2. f. 3. and tab. 5. These valves are rayed, and no doubt answer to the stars, of which mention has been made.) The kernel contains some very singular filaments; they are simple (I once thought I saw them forkely, curved and interlaced, transparent and colourless, with transverse strice, parallel and closely packed, as in an Oseillatoria or Nostoe; but what is very remarkable, they are attached, several together, to a particular organ formed like a bell, which is itself also extracted but filled with a red pigment. This bell, to the base of which on the outside they are fixed, differs a little in form in different species. It is slender and long in Grara vulgaris, thicker in C. firma, shorter in C. delicatula, and shorter still in C. of labous. I have not succeeded in determining the exact position of these bells in the kernel. 1 have often thought they were the same thing as the rays of the resettes or stars up on the globule above mentioned; whence it would follow that they are place I near the surface, while the filaments have a direction towards the centre. The bills are not numerous; they often separate from the filaments, and readily part with the arplement, which renders it difficult to observe them, and has caused them to be were seed. That these globules, whatever their nature may be, have no resemblance in structure to anthers, is clear from these descriptions, whichever may be eventually admitted. Nevertheless Fritsche, the patient investigator of pollen, regards them as anthers! Wallroth says he has sown them, and that they have germinated; but this observation requires to be verified.

In the annular or chambered threads of Chara are found in abundance little spiral bodies having an active motion when discharged into water, and resembling entirely the so-called animalcules in mosses, &c. M. Thuret, who finds tentacula in the spores of Confervas, ascribes a similar moving apparatus to the schoolies, adding that they are turned

brown by iodine and not dissolved by ammonia as animalcules are. (Ann. Sc. N. 2 ser.

14, 65.) They are probably analogous to the elastic spires of Equisetum.

There are two other points deserving of attention in Charas; 1st, the calcareous incrustation of some species; and 2dly, the visible and rapid motion of the sap in the articulation of the stem.

Of the genera, Nitella is transparent and free from all foreign matter; but Chara contains, on the outside of its central tube, a thick layer of calcareous matter, which renders it opaque. This incrustation appears, from the observations of Greville (Fl. Edia. 231), not to be a deposit upon the outside, and of an adventitious nature, but a result of some peculiar economy in the plant itself; and according to Brewster, it is analogous to the siliccous deposit in Equisetum, exhibiting similar phenomena.

Whatever is known of the motions of the fluids of vegetables has been necessarily a matter of inference, rather than the result of direct observation; for who could ever



actually see the sap of plants move in the vessels destined to its conveyance ? It is true that it was known to botanists that a certain Abbé Corti, of Lucca, had, in 1774, published some remarkable observations upon the circulation of fluid in some aquatic plants, and that the accuracy of this statement had been confirmed by Treviranus so long ago as 1817; but the fact does not seem to have attracted general attention until the publication, by Amici, the celebrated professor at Modena, of a memoir in the 18th volume of the Transactions of the Italian Society, which was succeeded by another in the 19th. From all these observers it appears, that if the stems of any transparent species of Chara, or of any opaque one, the incrustation of which is removed, are examined with a good microscope, a distinct current will be seen to take place in every tube of which the plant is composed, setting from the base to the apex of the tubes, and returning at the rate, in Chara vulgaris, of about two lines per minute (v. Ann. des Sc. 2. 51. line 9); and according to Treviranus this play is at any time destroyed by the application of a few drops of spirit, by pressure, or by any laceration of the tube. Such is the nature of the singular phenomena that are to be seen in Charas. Those who are anxious to become acquainted with the details of Amici's observations will find his first paper translated in the Annales de Chimie, 13. 384, and his second in the Annales de Chimie, 13. 384, and his second in the Ann. des Sc. 2. 41; that of Treviranus is to be found in the latter work, 10. 22. The observations made upon

the latter work, 10. 22. The observations made upon Chara circulation by the foregoing authors have been much extended by the careful inquiries of Solly, Slack, and Varley, whose remarks are to be found in the Transactions of the Society of Arts, vol. 49, p. 177, and vol. 50, p. 171; and by Donné, Dutrochet, and others, in the Ann. Sc. Nat. 2 scr. vol. 9, pp. 5, 65, 80, and 10, p. 346. As however they relate to physiological and not to systematical questions I forbear to

dwell upon them in this place.

Chara, L.

The creation of plants of this order would appear to have been of a very recent date, compared with that of Ferns and Palms, or even Algals, if we are to judge by their fossil remains, called Gyrogonites, which are found for the first time in the lower freshwater formation, along with numerous Dicotyledonous plants resembling those of our own æra. In the recent Flora of the world they make their appearance everywhere in stagnant waters, in Europe, Asia, and Africa, in North and South America, in New Holland, and in either India. They are most common in temperate countries.

We can scarcely claim any knowledge of their uses. Their stems, often encrusted with lime in the state of carbonate according to some, and of the phosphate according to others, are probably useful as a manure. The fetid effluvium arising from them is regarded as very unhealthy, and one of the sources of the malaria of the Campagna of

Rome.

GENERA.

Nitella, Ag.

Charopsis, Kütz.

NUMBERS. GEN. 3. Sp. 35.

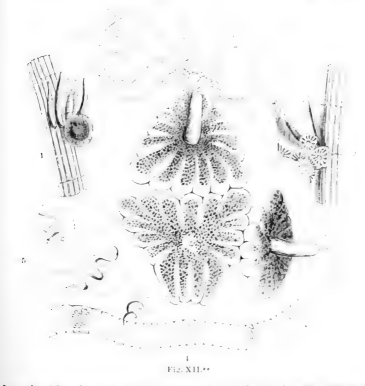
Position.—Ceramiaceæ.

Fluviales.
Characeæ.
Equisetacew.

Mulder in Ann. Nat. Hist. 17, 254, and 380. However, i.e. the trans. More see, Sec. Lond 2, 93. Proceedings to the control of the control of

The following is M. Thuret's account of the structure of the equants  $I_{t} = t_{t} + t_{t} +$ 

Upon the centre of each valve an oblong vesicle is fixed perpendicularly,  $\gamma \rightarrow i$  with orange granules arranged in lines, and presenting an instance of red at the circulation (See Ann. des Sc. Nat. 2, sec. t. 14, p. 65, 1840). The eight vesicles of red at the



from the eight valves converge in the centre of the antherid, where the result is are united by means of a little cellular mass. A ninth vessels, with the arm the context of the others, but larger, and shaped like a bottle, two the article is the result of the broad base is planted in a branch of the Chara, while, by the product of the result of the penetrates the four lower valves, hellowed out for the plant so with the reals the cellular mass which terms the centre of the antherial. First this plant is a context of the artherial plant is a context of the artherial plants are in each

Fig. XII.\*\*—1. Antherid and spere-case of thata fragilism the modern 1/2 the same at a later period, after the dehiscence of the authorid: I there is the volves which a vertice actional represented at the moment of dehiscence: 4, an empty take, in which where the way the relief 5. Authorized dehiscence is a complete take in which where the way the relief is considered from the constant.

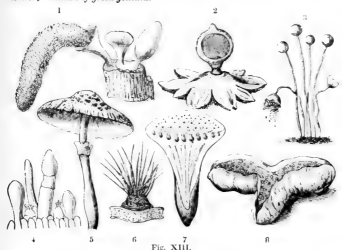
joint of which is born a thread-like antherozoid, rolled up several times upon itself. When these tubes are young their joints contain only a small granular mass—a sort of nucleus-of an oval form and greyish colour; at the base of the tubes the nuclei are less regular in form; they have also a higher refractive power, and their edges are better defined. At a later period the nuclei disappear, and on each side of the joint a brilliant point arises, encircled with black, the first indication of the appearance of an antherozoid, and produced by the circumvolution of their thread-like body. By degrees these brilliant points become more numerous; the outline of the antherozoids becomes more distinct, and the numerous transverse lines which they form on the walls of the tube render it impossible to distinguish the partitions. The formation of antherozoids appears to begin always at the upper end of the tubes. By degrees the antherid dehisces; the valves turn back on the branch of the Chara, dragging with them the oblong vesicle fixed to their centre; to the extremity of the vesicle adheres a portion of the cellular mass, on which are seated the tubes filled with antherozoids: strange is the appearance then observed with the microscope. The antherozoids are seen twisting and turning all ways in the cavities which enclose them. Eventually they escape by a sudden movement resembling the action of a spring. When free the antherozoid resembles a thread twisted like a corkscrew, with three or four turns, exactly like fragments of spiral vessels. The field of the microscope is quickly covered by these little thread-like bodies, swimming with a singular tremulous motion. They turn upon their axis, always preserving the screw form, for their spire seems to have some stiffness, and their motions are caused by the continual agitation of two very long ciliae, of excessive fineness, which spring from a little behind the anterior extremity of the spire on which they seem to fold themselves. The posterior extremity, that is to say, the one which is dragged along by the progression of the antherozoid, is rather granular, thicker, and less neatly defined than the rest of the body. When the activity of the ciliæ diminishes, it is easy to see the motion originate at their base and extend by waves in the direction of their length. Iodine, alcohol, ammonia and acids stop their movements. the action of ammonia longer than the rest of the antherozoid.

M. Thurst considers the antherozoids of Charas to be unquestionably of the same nature as those of mosses, and he believes that their function is that of impregnation, especially since the spore-cases appear to be constructed for that purpose; for the latter are surmounted by five cells, which form a kind of stigmatic coronet, and when the spore-case is young the cells surround a small canal which, at a later period, disappears, as soon as the reproductive body has arrived at a certain stage of growth.

# ALLIANCE II. FUNGALES.—THE FUNGAL ALLIANCE.\*

Fungi, Juss. Gen. 3. (1789); DC. Fl. Fr. 2. 65. (1815); Necs das System der Pilze und Schwamme. (1817); Fries Syst. Mycolog. (1821); Syst. Orb. Veg. (1825); Elench. Fung. (1828); A-happic Brougn. in Dict. Class. 5, 155. (1824); Grev. Scatt. Crypt. Fl. 6, (1828); Howker British Elsen. 457. (1839); Berk, in Id. vol. 2, pt. 2, (1835); Montagne in Hist, de Cuba-Bot, p. 239, (1838) 1842; translated, with Notes, in Ann. of Nat. Hist, vol. 9, p. 1, by Berk, (1842); Corda Antertany, 1842. Frankanet, et al. 1068, in Alm. of Mr. 1181, vol. 9, p. 1, by Bern, 1442; Cond. Americaly. 1842.
 Epiphyte, Link; Gree, El. Edin. xxv. (1824).—Gasteromyci, Gree. El. Edin. xxiv. 1824.
 Mycetes, Spring. Syst. 4, 376. (1827).—Uredinæe, Mucedinæe, and Lycoperdacea, Asl. Broogn. in Dict. Class. L. c. (1824).—Byssacea, (in part) Fr. Syst. Orb. Veg. (1825).

Diagnosis .- Cellular flowerless plants, nourished through their thallus (spawn or mycelium); living in air; propagated by spores colourless or brown, and sometimes inclosed in asci; destitute of green gonidia.



Plants consisting of a congeries of cellules or filaments, or both variously combined, increasing in size in the more perfect species by addition to their inside, their outside undergoing no change after its first formation, chiefly growing upon decayed organic substances, or soil arising from their decomposition, frequently ephemeral, and variously coloured, never accompanied as in Lichens by reproductive germs of a vegetable green called gonidia; nourished by juices derived from the matrix. Fructification either spores attached externally, and often in definite numbers, to the cellular tissue, and frequently on peculiar cells called sporophores or basidia, which are in many cases surmounted by fine processes which immediately support the spores, and called spicules or sterigmata; or inclosed in membranous saes or asci, and then termed sporidia. Vessels of the latex have been observed in Agaricus feetens, by Corda. Spiral filaments, like the claters of Jungermannia, exist in Trichia and Batarrea. They were first detected by the younger Hedwig, and described afterwards by Kunze and Corda. Mr. Berkeley detected them in the latter genus, and has very recently observed them, but very sparingly in Podaxon. The spores of fungi germinate either by a simple clonga-

The following admirable account of the Alliance has been most kindly prepared by the Rev. M. J. Berkeley, whose knowledge of the species is unequalled in this or any other country. This contours This centleman permits me to state that in his opinion the divisions here called orders may be regarded as Natural Orders, in the sense in which that term is applied to Algals.

It is impossible to look at the huge mass of genera collected by Botanists under the name of Funci. without perceiving that they in truth consist of groups equivalent to those called Natural Orders in the Algal Alliance, as well as in other parts of this arrangement. And if I had such an acquaintance with the subject as would justify my doing so, I should have presumed to break up the nambers of this Alliance into similar orders. It would, however, be presumptuous in me, with whom Punch have never been a special study, to disturb the arrangements of those learned men who have made this divestigation the business of their lives.

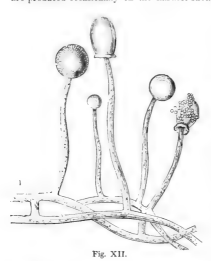
Fig. XIII.—I. Arcyria flava; 2. Geastrum multifidum; 3. Mucor caninus; 4. Hymennum of an Acaric; 5. Agaricus ceprestipes; 6. Vermicularia trichella; 7. Vertical section of Hypoxylon punctatum; 8. Angioridium sinuosum. From Greville's Cryptogamic Flora, with the exception of No. 4.

tion of the episporium, or by the protusion of the inner membrane which exists in most cases, and is easily separated from the outer in the asci of many species of Sphæria.

Fungals absorb oxygen and exhale carbonic acid. They abound in nitrogen.

Fungals are distinguished from Lichens by their more fugitive nature, their more succulent texture, their want of a thallus or expansion independent of the part that bears the reproductive matter, but more especially, as Fries has pointed out in his Lichenographia Europara, in their never containing germs distinct from the fructifying bodies of a vegetable green so constant in Lichens. Many species indeed of Sphæria accord very closely in their mode of fructification, producing like the Lichens distinct nuclei in the centre of their substance, which at length burst through the cortical layer, though the fructifying disc is not exposed. In the Phacidiacci, however, the cups sometimes approach very nearly to the shield of Lichens; so nearly, indeed, that they are occasionally mistaken for one another.

From Algals there is, as regards structure, scarcely any palpable difference; but the most obvious distinction between Fungals and the two great divisions just mentioned consists in their mode of growth. Lichens and Algals do not derive nutriment from the substance on which they grow, but from the medium in which they are generated. Both are produced occasionally on the hardest subtances, from which it is impossible that



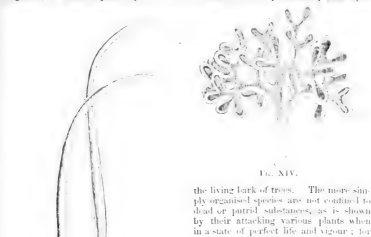
they should derive much nutriment.\* Fungals, on the contrary, live by imbibing juices impregnated with the peprinciples of their matrix. culiar It is true that many species of moulds will vegetate in liquids without any peculiar point of attachment, but these in general are in a very anomalous condition, and are in consequence often referred to Algals; but as soon as they begin to revert to their true characters, there is a distinction between the free and submerged portion, the former being supported by the juices imbibed by the latter. A few species indeed of Fungals may almost be called aquatic, such as Cantharellus lobatus, Agaricus epichysium, Peziza clavus, Vibrissea truncorum, Leotia uliginosa; but in most of such cases it will be observed, that it is not the habit of the whole genus but merely exceptional; and in all there is an attachment to a matrix, from which it is highly probable that a portion at least of their nutriment is derived, especially in an

early stage of growth. In fact, these cases having been stated by way of anticipating objections, it is rather the medium in which Fungals and Algals are developed that distinguishes them, than any peculiarity in their own organisation. While there is so near an approximation of these families to each other, particularly in the simplest forms, it is important to remark that, "with a single exception," perhaps, no spontaneous motion has been observed in Fungals, which, therefore, cannot be considered so closely allied to the Animal Kingdom as Algals, notwithstanding the presence of nitrogen in them, and the near resemblance of the substance by chemists called Fungine, to animal matter. Molecular motion, indeed, takes place in the particles which give consistence to the milk of the lactescent Agarics, but this is very different from that which has been so repeatedly observed in Algals, and which is produced in many instances by minute cilia which invest the reproductive bodies exactly as in the Animal Kingdom. Spontaneous motion has, however, been observed in Achlya prolifera, which is possibly a species of Mucor developed in water; Linn. 1843, p. 129.

Fungals are almost universally found growing upon decayed animal or vegetable substances, and scarcely ever, except in the lower groups, upon living bodies of either

<sup>\*</sup> It is, however, to be remembered, that observation has shown that Lichens corrode the hard bodies on which they grow, from which it is, perhaps, to be inferred, that they do to a certain extent really feed upon them

Kingdom; in which respect they differ from Lachens, which very commanly grow upon



ply organised species are not confined to dead or putrid substances, as is shown by their attacking various plants when in a state of perfect life and vigour; for it has been incontestably proved by the discoveries of Levellle and Corda, that the extensive tribe of Epiphyllous Fungi really belong to this division, and are not mere anamorphoses of the cellular tissue, as is the case with some productions usually referred to Fungi, as Erineum, Taphrina, &c.\* Many observations, also, have been made of late years on the development of Fungi on living animal tissues. Of this

It is not merely alterations of the epidermis of plants which assume the appearance of Funci; calls also, or tubercles caused by the attacks of insects, bear occasionally a wonderful resemblance to such

bodies; so much so indeed, that they have been referred to them even by good botanists, on a hasty and superficial inspection. For here, as in other branches of the creation, we observe somewhat of that wonderful analogy by which, in each distinct class or even division of natural productions, the same, or extremely similar forms are repeated, though accompanied by an organisation totally different; and it is this amongst other circumstances which makes it so absolutely necessary to examine into the intimate structure of the works of the creation, before venturing to pronounce upon their proper place in the system. Several of these galls have been figured by Mr Curtis in his interesting entomological articles in the "Gardeners" Chronicle: " such, for example, as Oakspangles, produced by Diplolepis lenticularis; Oak-currants, by Cy-nips Quercus pedunculi, Woollyoak galls, which owe their origin to the puncture of Cynips Quercus ramuli ; Elm-galls, brought on by the attacks of the Aphis; in the case of galls, however, it is but a superficial examination which can possibly deceive, for

Fig. XIII.

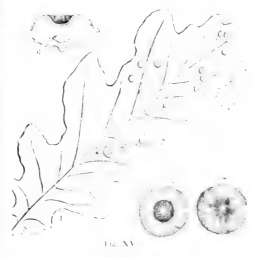


Fig. XIII.—Erineum Juglandis.

Fig. XIV.—Fritanin batry scephalum. Contol.

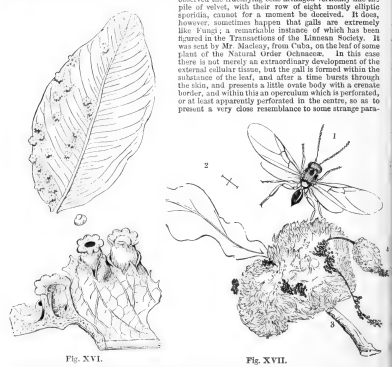
Fig. XV.—Oak Spangles.—3. Upper side: 4. under side: 2 side button salls. 6 a section of one with

larva in the interior. See Curtis in Gardeners' Chronole. 1843, p. 62

nature are the Guépes végétantes of the West Indies; the Muscardine, which is so destructive to silkworms, and on which so many excellent Memoirs have been written; the mould, which so often causes the death of the common house-fly in autumn; and above all, the curious instances which have been recorded of the development of moulds in the mucous membrane of the viscera of vertebrate animals, and in certain cutaneous disorders in man.

Mouldiness, for instance, has been found by M. Deslongehamps on the internal surface of the air-cells of an Eider-duck while alive; and Mr. Owen observed a similar growth in the lungs of a Flamingo. —Ann. Nat. Hist. viii. 230. Col. Montagu had previously remarked it in the same situation in the Scarp-duck.—Ib. ix. 131. Gruby observed the

even where the little grub which produced them has vanished, the total absence of all parts of fructification will at once decide the point. If, for instance, the cup-shaped gall, which is so common on Oak leaves, be the object in question, any one who has once examined the hymenium of a Peziza, and observed the fructifying cells arranged vertically like the



site. And, as if to make the resemblance to some Fungus more close, the gall appears to make an abortive attempt to penetrate the opposite surface of the leaf, almost exactly in the way which is observable in the curious production which is sometimes so injurious to Pear-trees. But even in this case, where there is no trace of the inclosed grub or pupa, the texture of the walls of the gall is so different from that of Fungals that it can scarcely deceive, on any moderately accurate examination.

There is yet another production, referred to Funçais by Bernhardi, and after him by Fries and others, which, however, is probably to be regarded neither as a disease nor parasite. These are the tuberous bodies so common on the roots of leguminous plants. Their exact nature and use at present is not known; but a Memoir on them has been prepared some time by M. Desmazières. They appear a very few days after the germination of the sceds, and are accompanied by a little bed of vessels, in which they are nestled. At an early stage of growth, the contents of their cells become blue, when treated by iodine, which is not the case when their pulpy contents have acquired a salmon-coloured hue, when in some cases the granules are simple and oblong, in others forked. There can be little doubt that they are of some importance to the plant, though they are not, like common tubers, destined for the reproduction of the species, as they pass through the phases of vegetation in a short time, and soon become ruptured and discharge their contents. No insect has ever been observed in them, nor indeed does it at all appear that they are of the nature of galls. It is possible that in very dry situations, and in time of drought, the nutriment collected in them is serviceable to the plant; but this is very doubtful.

crusts of Tinea favosa and Porrigo lupinosa to be accompanied by noticely, Contra Rend. Aug. 1841; and these observations have been extended by Dr. Bennett, I as Roy. Soc. Ed., vol. xv., Part 2, p. 277, who has also observed a mould growing in the lining membrane or cheesy matter of tubercular cavities in the lungs of nonalso the development of a mould on the skin of living gold-fish. Much intermat : will be found on the subject in the place above quoted.

In their simplest form Fungi are little articulated filaments, composed of sam, " cellules placed end to end; such is the mouldiness that is found up in various sit



stances, the mildew of the Rose-bush, and, in short, all the tribes of Mucor and Mucedo; in some of these the joints disarticular, and appear to be capable of reproduction; in others, spores collect in the terminal joints, and are finally dispersed by the rupture of the cellule that contained them. In a higher state of composition, Fungi are masses of cellular tissue of a determinate flaure, the whole centre of which consists of spores attached, often four together, to the cellular tissue, which at length dries up, leaving a dust-like mass intermixed more or less with flocci, as in the putiballs, or sporidia contained in membran as tubes or asci, like the thecae of Lichens, as in the Sphaerias. In their most complete state they consist of two surfaces, one of which is even and imperforate,

like the cortical layer in Lichens; the other separated into plates or cells, and called the hymenium, to whose component cells, which form a stratum resembling the pile of velvet, the spores are attached by means of little processes, and generally in fourthough occasionally the number is either less or greater. Many of these cells remain

barren; but after a time there is a succession of fertile cells constantly making its appearance above the surface of the hymenium; and, what is more remarkable, the spicules or sterigmata, which support and give rise to the spores, have been observed by Corda to produce a succession of fruit, a new spore being produced where the old one had fallen. This, he informs us, is very easy of observation in Agaricus pluteus. Besides the barren and fertile cells, other bodies are observed which have been supposed by authors to perform the office of anthers. These have long been known in the

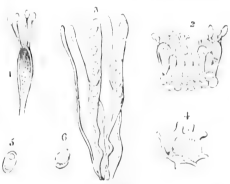


Fig. XXII.

dunghill Agaries, but they appear to be pretty generally distributed. The true structure of the more perfect Fungi has only been recognised within a few years, though Müller, half a century since, gave a correct figure of it in Agaricus comatus, and there are indications of it scattered through many works. Leveille's Memoir in Annales des Sciences Naturelles, that of Berkeley in the Annals of Nat. History, of Physics in Nova Acta Cass. Leop., and those of Berkeley and Tulasne in the Ann. of Nat. 11-st. and Ann. des Sc. Nat. on the fructification of Lycoperdons, as also that of the Messrs. Tulasne on Hypogaeous Fungi, may be consulted on this subject.

Upon this kind of difference of structure, Fungi have not only been divided into distinctly marked tribes, but it has been proposed to separate certain Orders to in the in under the name of Byssacca, Gasteremyei, and Hypoxyla: the first comprehending the filamentous Fungi found in cellars, and similar plants; the second Lye per base and the like; and the third species which approach Lichens in the format not a distinet nucleus for the sporules, such as Spharia. But Fries classicis the fast as a

distinct group, and the two last as Fungi.

Some writers have questioned the propriety of considering Purglas places, and

Fig. XXI.—Botrytis curta.

Fig. XXII.—I. Spore-stalk of Agaricus clivas, with its four less state of a clive of society of spores in various states of developed in the control of the relationship of the relation of the relationship of the relation of the relationship of the relationshi with a large globose nucleus.

have proposed to establish them as an independent Kingdom, equally distinct from animals and vegetables; others have entertained doubts of their being more than mere fortuitous developments of vegetable matter, called into action by special con-

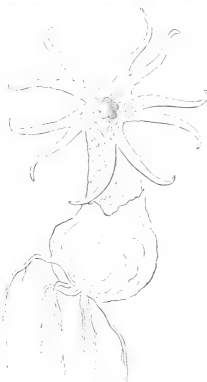


Fig. XXIII.

ditions of light, heat, earth, and air — doubts which have been caused by some remarkable circumstances connected with their development, the most material of which are the following: they grow with a degree of rapidity unknown in other plants, acquiring the volume of many inches in the space of a night, and are frequently meteoric, that is, spring up after storms, or only in particular states of the atmosphere. It is possible to increase particular species with certainty, by an ascertained mixture of organic and inorganic matter exposed to well-known atmospheric conditions, as is proved by the process adopted by gardeners for obtaining Agaricus campestris, a process so certain, that no one ever saw any other kind of Agaricus produced in Mushroom-beds, except a few of the dunghill tribe, where raw dung has been placed pear the surface of the bed; this could not happen if the Mushroom sprang from seeds or sporules floating in the air, as in that case many species would necessarily be mixed together; Fungi are often produced constantly upon the same kind of matter, and upon nothing else, such as the species that are parasitic upon leaves: all which is considered strong evidence of the production of Fungi being accidental, and not analogous to that of perfect plants. Fries, however, whose opinions must have great

weight in all questions relating to Fungi, argues against these notions in the following manner: "The sporules are so infinite (in a single individual of Reticularia maxima I have reckoned above 10,000,000), so subtile (they are scarcely visible to the naked eye, and often resemble thin smoke), so light (raised, perhaps, by evaporation into the atmosphere), and are dispersed in so many ways (by the attraction of the sun, by insects, wind, elasticity, adhesion, &c.), that it is difficult to conceive a place from which they can be excluded. I give his words as nearly as possible, because they may be considered the sum of all that has to be urged against the doctrine of equivocal generation in Fungi; but without admitting, by any means, so much force in his statement as is required to set the question at rest. In short, it is no answer to such arguments as those just adverted to. It seems to me that a preliminary examination is necessary into the existence of an exact analogy between all the plants called Fungi; a question which must be settled before any further inquiry can be properly entered upon. That a number of the fungus-like bodies found upon leaves are mere diseases of the cuticle, or of the subjacent tissue, is by no means an uncommon opinion; that many more are irregular and accidental expansions of vegetable tissue in the absence of light, is not improbable; and it is already certain that no inconsiderable number of the Fungi of botanists are actually either, as various Rhizomorphas, the deformed roots of flowering plants growing in cellars, clefts of rocks, and walls; or mere stains upon the surface of leaves, as Venularia grammica; or the rudiments of other Fungi, as many of Persoon's Fibrillarias. Those who are anxious to inquire into these and other points, are referred to Fries'

works generally, to the various writings of Novs von Escribed and I to the South to Cryptogamic Flora of Greville. In the ensuing list et genera, I have a silv as an myself of the writings of Fries. The disposition, however, of the general because in fied in conformity with recent discoveries as to the real tracture of th organised species, and the numerous discoveries of Corria, where then all the corresponding at all clear, have been recorded. That it must be a mathematical extreme differences form any precise opinion concerning. Fungi, without long experience, will be applied a from the observations of Tries upon the games Thelepher, which is a first He asserts that out of mere degenerations or importect states of the sulphure a, the following genera, all of which he has identified by means of an questionarbeev terrehave been constructed; viz., Athelia of Persoon, Ozonian of Persoon, Harvey, of Persoon, Sporotrichum of Kunze, Alytesporann of Lies, Xylestronia, Kas et al. of Persoon, Ceratonema of Persoon, and some others. Th. Ir. Nees ven Escelees, also assures us that the same fungoid matter which produces Seler diam mysts, in in the winter, develops Agarieus volvaceus in the smaner. It would thus some that the opinious of those who have asserted that the species or games of a Ferries depends not upon the seed from which it springs, but upon the matrix by which it is nourished, are at least specious; especially if we take the at we that in connection with the experiments of Dutrochet, who obtained different get ha of Mouldiness at will, by employing different infusions. He says that certain acid flu is constantly yield Monilias, and that certain alkaline mixtures e-pady produce. It arytes, Ann. des Sc. 2 ser. 1, 30. For a description of the gradual development of an Azates. see this ingenious observer's Memoir in the Nouve, Ange, dat Mass, vol. iii, p. 76. Ter the views of Unger upon spurious Fungi, which he considers nothing but morbide at the tions (cruptions) of vegetable matter, see the Aon, des S, v. l. ii. v. s. 20 cr and Berkeley's remarks thereupon, in Hock, Polt, Fl. vol. ii. pt. 2, p. 561.

Since, however, the remarks of Unger were published, Leveille and Corda, also start

the same time, and quite independently of each other, made their discovery of the

Mycelium of Uredines and Pucciniæ, and Corda has succeeded in making many germinate. Unger's speculations, therefore, must be considered as much invalidated, at least so far as their being mere transformations of the cellular tissue, as is the case in Erincum. Whether animal and vegetable bodies are ever produced without pre-existent germs, belongs to quite another question. And, as regards the genera Ozonium, Himantia, &c., they are now regarded by all good mycologists as mere barren states, or anamorphoses of other species; and the same is probably true of many of the more anomalous Fungi; and the observations of Leveille, in the Annales des Sciences Naturelles, go very far to prove that the whole genus Selerotium belongs to the same category. Some of them, as Acrospermum cornutum, and Sclerotium mycetospora, are undoubtedly mere forms, and have no right whatever to be considered as species; others arise from the condensation of the filamentous tufts of moulds; others, as S. lotorum, are little excreseences upon the roots, and the celebrated Ergot is produced by the action of a minute parasite. There is indeed a difficulty about such species as Sclerotium scutellatum; but there is little doubt that, in the main, I eveill.'s observations, even though from the nature of the subject the proof is not rigorous, are founded in fact. Some supposed species of Uredo are merely the young of Puccinia, Aregma, &c.; but there are also true species of the genus. See Henslow, Jon va. of Roya. Sec. Ag. 1841, vol. ii. p. 2.

Kützing, in his Prize Essay on the Transformation

of Plants, asserts that from one and the same organic material, even when it has acquired form and colour, derived very developed, which, according to the circumstance of the same and get on, are Algals, Fungi, Lichens, or Mosses: and that even the space of the saw in pro-



duced, are capable of generating plants belonging to different Orders. This has been long a favourite theory in Germany, but it has not been so fully developed before, Natuurkandige Verhandelingen van de Holl. Maatsch. der Wetensch. te Haarlem. Tweede Verz. 1. Deel.

The subject, as regards the possible development of Algals, &c., from Infusoria, has been rehandled by the same author in a Memoir just published at Nordhausen. Those who are not convinced by his reasonings, will at least be ready to acknowledge the great research and patience with which they have been followed out. His observations are entitled to the greater attention, because he is well acquainted with the various forms assumed by cellular plants, though his great work on Algals scarcely shows him to have accurate notions as to the limits of genera and species.

The Fungi by which most extra-tropical countries are inhabited are so numerous. that no one can safely form even a conjecture as to the number that actually exists. If they are ever fortuitous productions, the number must be indeterminable; if many are mere diseases, and the remainder fixed species, then the knowledge of their nature must be reduced to a more settled state before any judgment upon their number can be formed. Fries discovered no fewer than 2000 species within the compass of a square furlong in Sweden; of Agaricus alone above 1000 species are described; and of the lower tribes the number must be infinite. Sprengel, however, does not enumerate in his Systema Vegetabilium more than between 2700 and 2800; but when we consider that his genus Agaricus does not go beyond number 646, although 1000 at least are described, it is not improbable that the rest of his enumeration is equally defective, and that the number of described Fungi perhaps amounts to between 4000 and 5000. Of tropical species we know but little; their fugitive nature, the difficulty of preserving them, and perhaps the incuriousness of travellers, as well as their scarcity in the damp parts of equinoctial countries, have been the causes of the proportion in such climates between Fungi and other plants being unknown. Mr. Berkeley has taken occasion, from the publication of a list of Java Fungi by Junghuhn, to institute a comparison between those of Java and the Philippine collection made by Mr. Cuming. Neither list can, indeed, be considered as complete, but in both cases the proportion of Fungi remaining to be described is probably much the Parts of the Philippines are situated in a degree of latitude in the northern hemisphere exactly corresponding with that of Java in the southern. The number of species described by Junghuhn is 113, that collected by Cuming about 40. Of these only \( \frac{1}{5} \) of the species are common to the two localities, and out of these four are species of Polyporus common to all tropical countries. Of Junghuhn's Fungi 3-1 are Coniomycetes,  $9 = \frac{1}{12}$  are Hyphomycetes,  $7 = \frac{1}{16}$  Gasteromycetes,  $18 = \frac{1}{6}$  Pyrenomycetes,  $10 = \frac{1}{11}$ \* Discomycetes, and 66, or above  $\frac{1}{2}$ , Hymenomycetes. In Mr. Cuning's collection there are no species of the first, second, and fifth Families; of the remaining Families  $1=\frac{1}{40}$  belongs to Gasteromycetes,  $5=\frac{1}{6}$  are Pyrenomycetes, and 33, or more than 3, are Hymenomycetes. It will be observed that the proportion of Pyrenomycetes is the same, and there is even a greater proportion of Hymenomycetes in the Philippines. Of the Hymenomycetes in Java, 40 are Polypori; in the Philippines, 19, taking the genus in its widest sense. There is now an opportunity of contrasting with these the Fungi of Cuba, which have been so well worked out by Dr. Montagne. The species of that island, as far as at present recorded, are 115, of which  $4=\frac{1}{28}$  are Conjunctes,  $10 = \frac{1}{11}$  Hyphomycetes,  $9 = \frac{1}{13}$  Gasteromycetes,  $25 = \frac{1}{5}$  Pyrenomycetes,  $8 = \frac{1}{13}$  Discomycetes, and  $59 = \frac{1}{2}$  Hymenomycetes. The proportion of Pyrenomycetes is nearly the same as in Java and the Philippines, and the predominance of Hymenomycetes is equally striking. Of this number 28, or  $\frac{1}{4}$ , are European species; whereas among the Philippine Fungi there are but 2, while in Java there are 42. Of these the greater part are very common species. With the exception of European species, 5 only are common to Cuba and Java, and 4 to Cuba and the Philippines; and these, with one exception, species universally distributed. The species which forms an exception is Micropeltis applanata, which, as it is a minute Epiphyllous plant, may possibly have been overlooked in other countries. The number of Fungi peculiar to Cuba is very large. Cuba, then, has but little in common with Java and the Philippines, when the cosmopolites and European species are excepted. Several species, however, are identical with those of North and South America, extending in one instance even as far as Juan Fernandez; and there are one or two isolated species which call to mind Mauritius, Ceylon, and Australia. The genus Polyporus, as usual, predominates, counting 31 species, of which 8 are European; or, if Favolus and Hexagonia be included, the number

<sup>•</sup> It will be observed that in the list of genera given below, the Discomycetes and Pyrenomycetes are comprised in one group under the name of Ascomycetes. The Discomycetes correspond with the three tirst Suborders.

amounts to 35. When the climates are at all analogous, and the range of the therrae meter at certain seasons similar, it is astonishing how great a resemblance, and even identity, there is between the Fungi of very distant portions of the globa. North America produces far the greater part of the European species, with a certain portion policies itself. Hundreds of the same species of Spharia and Agaricus occur in that construction which are found with us. The curious genus Mitromyces, which seemed pecunacity that country, has been found in Java, Van Diemen's Land, and New Holland. And it would, perhaps, be difficult to point out any specific group peculiarly characteristic of the country.

But the same resemblance exists, to a great extent, also in the southern home-phore. In the island of Juan Fernandez, which was so carefully investigated by Bertero, scarce a third of the species differ from European Fungi. The same is the case in the Flora of New Zealand and Australia, from whence I possess a large quantity of species; and though there are many new forms, and some belonging to genera not hitherto found in Europe, a large proportion of the species are identical. In the genus Agaricus the species in countries of every variety of climate are often identical. The African Mycology is remarkable for the varied forms it produces amongst the puff-balls and allied genera, especially in that tribe which is called Podaxineae. They commence at the south of Europe, in the environs of Marseilles; abound at the Capeof Good Hope, and form a very remarkable feature still in the Fungi of Swan River. Two species of the African genus Secotium occur at the Swan River; and possibly a third, and a very beautiful species, occurs in New Zealand. A species of Podaxon was found by Dr. Hooker at Porto Praya, identical with the East Indian species. A single imperfectly known species occurs in the warmer parts of North America. The genus Clathrus, which is perhaps the most beautiful amongst Fungi, though unknown in the more northern latitudes, has a most extensive geographical range. A line, running obliquely from the Isle of Wight through Germany, defines its northern limits; two species, one of the allied genus Heodictyon, occur at the Swan River; and a magnificent species of that genus occurs in New Zealand, and is eaten by the natives. On the whole, then, it will be seen that the geographical limits of Fungi are by no means so definite as those of Phenogamous plants. Some species are found in every part of the globe; and several tropical forms are either universally dispersed, or occur in spots separated from each other by many thousands of miles. In the genus Polyporus every country seems to have species peculiar to itself; and from the number of new forms which daily occur, the genus seems to be almost co-extensive with Agaricus. It is in this genus, probably, if in any, that the species will be found to follow the most nearly a geographical arrangement.

A large volume might be written upon the qualities and uses of Fungi. They may be said to be important, either as food or as poison, or as parasites destructive to the plants upon which they grow. As food, the most valuable are the Agaricus campesetris, or common Mushroom, the various species of Helvella or Morel, and Tuber or Truffle; but a considerable number of other kinds are used for food in various parts of the world, of which a useful account will be found in De Candolle's excellent Essar a les Propriétés Médicules des Plantes, in Persoon's work, Sur les Champignous comesties, and in a paper by Greville in the 4th volume of the Transactions of the Wernerian Society, and in Roque's Hist. des Champ, comestibles et venener, ed. 2, 1841. A long list might be given of works on the subject, some of them like those of Vittadini, Pha bus, and

Krombholz, very admirably got up.

About half a dozen species only are eaten in London, and in Paris none are permitted to appear in the markets except the common Truffle, Morel, and Mushroom, the latter being cultivated to a very considerable extent in the ancient quarries which run

under parts of the city.

It is necessary to exercise the utmost care in employing Fungi the nature of which is not perfectly well ascertained, in consequence of the resemblance of personaus and wholesome species, and the dreadful effects that have followed their meanitions use. But the greatest caution and knowledge will not always avail, for it appears that some species which are in general perfectly wholesome, sometimes produce very disastreasy consequences. A family at Cambridge a few years since suffered from cating mushrooms; a part of what were gathered were submitted to the writer of the present remarks, and proved to be Ag. personatus, a species sold sometimes in the London markets, and ascertained by Mrs. Hussey, who has paid great attention to the sulp of, to be most excellent for food. The case perhaps is similar to that of the prepaid ad effects sometimes experienced by persons after eating mussels, and may be considered as a mere exception.

It is true that many kinds are named by Pallas as being commonly used by the Russians, which are plentiful in countries where they are not employed for food; but, in the first place, it is not perhaps quite certain that poisonous and wholesome species

are not confounded under the same name; in the next place, climate may make a difference; and lastly, much depends upon the mode in which they are cooked. Upon this subject Delile observes, that it was ascertained by Paulet, in 1776, that salt and vinegar removed every deleterious principle from that most poisonous plant the Agaricus bulbosus; that it is the universal practice in Russia to salt the Fungi, and that this may be the cause of their harmlessness, just as the pickling and subsequent washing of the poisonous Agaric of the Olive renders it eatable in the Cevennes; but that, nevertheless, it is much wiser to run no risk with unknown Fungi, even taking such precautions a remark to which he was led by the lamentable death of a French officer and his wife, in consequence of breakfasting off some poisonous Agarics, which were nevertheless eaten by other persons in the same house with impunity. It was probable that in that case a difference in the cooking was the cause of the difference in the effect of the Fungi; but it was a sufficient ground for distrusting all Fungi except the cultivated ones. So strongly did the late Professor L. C. Richard feel the prudence of this, that although no one was better acquainted with the distinctions of Fungi, he would never eat any except such as had been raised in gardens in mushroom beds. One of the most poisonous of our Fungi is the Amanita muscaria, so called from its power of killing flies when steeped in milk. Even this is eaten in Kamchatka, with no other than intoxicating effects, according to the following account by Langsdorf, as translated by

Greville, from whom I borrow it :-

"This variety of Amanita muscaria is used by the inhabitants of the north-eastern parts of Asia in the same manner as wine, brandy, arrack, opium, &c. is by other nations. Such Fungi are found most plentifully about Wischna, Kamchatka, and Wilkowa Derecona, and are very abundant in some seasons, and scarce in others. They are collected in the hottest months, and hung up by a string in the air to dry; some dry of themselves on the ground, and are said to be far more narcotic than those artificially preserved. Small deep-coloured specimens, thickly covered with warts, are also said to be more powerful than those of a larger size and paler colour. The usual mode of taking the Fungus is, to roll it up like a bolus, and swallow it without chewing, which, the Kamchatkadales say, would disorder the stomach. It is sometimes eaten fresh in soups and sauces, and then loses much of its intoxicating property; when steeped in the juice of the berries of Vaccinium uliginosum, its effects are those of strong wine. One large, or two small Fungi, are a common doze to produce a pleasant intoxication for a whole day, particularly if water be drank after it, which augments the narcotic principle. The desired effect comes on from one to two hours after taking the Fungus. Giddiness and drunkenness result in the same manner as from wine or spirits; cheerful emotions of the mind are first produced; the countenance becomes flushed; involuntary words and actions follow, and sometimes at last an entire loss of consciousness. It renders some remarkably active, and proves highly stimulant to muscular exertion: by too large a dose, violent spasmodic effects are produced. So very exciting to the nervous system in many individuals is this Fungus, that the effects are often very ludicrous. If a person under its influence wishes to step over a straw or small stick, he takes a stride or a jump sufficient to clear the trunk of a tree; a talkative person cannot keep silence or secrets; and one fond of music is perpetually singing. The most singular effect of the Amanita is the influence it possesses over the urine. It is said that, from time immemorial, the inhabitants have known that the Fungus imparts an intoxicating quality to that secretion, which continues for a considerable time after taking it. For instance, a man moderately intoxicated to-day will, by the next morning, have slept himself sober, but (as is the custom) by taking a teacup of his urine he will be more powerfully intoxicated than he was the preceding day. It is, therefore, not uncommon for confirmed drunkards to preserve their urine as a precious liquor against a scarcity of the Fungus. The intoxicating property of the urine is capable of being propagated; for every one who partakes of it has his urine similarly affected. Thus, with a very few Amanitae, a party of drunkards may keep up their debauch for a week. Dr. Langsdorf mentions, that by means of the second person taking the urine of the first, the third of the second, and so on, the intoxication may be propagated through five individuals."

It is universally known that the common Agaric is cultivated with as much certainty by good gardeners as any other vegetable. The excellent Boletus edulis has been partially cultivated in the south of France by inclosing a portion of a wood, and watering the ground with water in which the tubes had been steeped. Borch raised Tuber Borchii from the sporidia about the year 1780, and the growth of the common Truffle has been attempted with more or less success. Mr. Drummond has sent over the spawn of a large variety of Agaricus campestris from the Swan River, which he says is as far superior to the common mushroom as the improved peas to the old varieties, and it has

been submitted to Mr. J. Henderson, but it is feared that it is too old to run.

Polyporus fomentarius has been artificially produced in Germany, but men is any placing wood in a favourable situation, and sceping it well most the  $!=1,\dots$  crops were obtained in the year. (Rom, ard(U)), M(r), iv. p.  $152^{\circ}$ .

A curious species which grows on the living branches of the South Amer . . and which has been described by Mr. Berneley in the Transactions of the first Society, under the name of Cyttaria Darwinii, forms a principal part of the control of

natives of Tierra del Fuego during many months of the year.

Fungi are much used in Australia by the natives, especially of the genus Bobb The large truffle Mylitta australis, Berk., which attains a weight of note than to pounds, is known under the name of native bread. The marsupad animals are particle larly fond of Fungi, and some species they bunt for so greedily, devening the restriction. they burst through the earth, that it is very difficult to obtain a well-grown specific

Mr. Backhouse also informs us that Tungi are much used by the natives. which he particularly alludes are probably Polyporus portentosus, Berk., a species which could only be eaten in the absence of all other food, and a species of Cytania lade at

unrecorded by botanists.

One or two species are used in medicine. Sphæria sinensis, Berka, de crib o an H

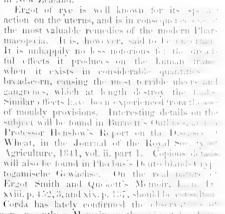
Lond. Journ. of Bot., is a celebrated rece amongst the Chinese, and is much prais die. Du Halde's book, but probably without reason.

Many Fungi were admitted into the old Prace macopecias, as Exidia auricula Judie. Polyp resotticinalis, Tremella mesenterica, but at product

they are little if at all used.

Lysurus mokusin is considered by the Chineses as an excellent remedy in gargrenous aboves. It is also caten, but is often poisonous. The willy-level volva of the nearly allied genus Heodietyen is cut in

in New Zealand.



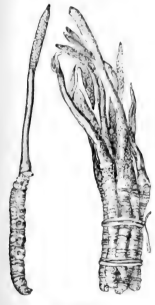


Fig. XXIV.\*

Messrs. Smith and Quekett; and more recently a Memoir on the select has been

published by Fee.

Of parasitical Fungi, the most important are those which are called dry 1st, such as Polyporus destructor, Merulius lacrymans and vastator, &c., which are the post of wooden constructions; next to these come the blight in corp. or see all ty Puccinia graminis; the smut and ergot, if they are really anything territion the diseased and disorganised tissue of the plants affected; the runt, who has own; to the ravages of Uredos and Pucciniae; and finally, in this class as to be reduced at at we call mildew, minute simple articulated Mucors, and Mucoics. The characteristic moulds on bread, preserves, &c., are but too well known. In set the sease, however, as in cheese, provisions are thought to be improved by them. The decay of front, according to the observations of Mr. Hassall, appears to be an great measure the duced by them. The genus Rhizomorpha (which it may be else evel is a spurious genus, consisting of imperfectly developed Spharia, Polymon & Spharia in dark mines far from the light of day, and is remarkable for its phospherescent preper-

Fig. XXIV. \*-Sphæria sinensis. The right hand manner presents the manner in which it is made up for sale.

ties. In the coal mines near Dresden the species are described as giving those

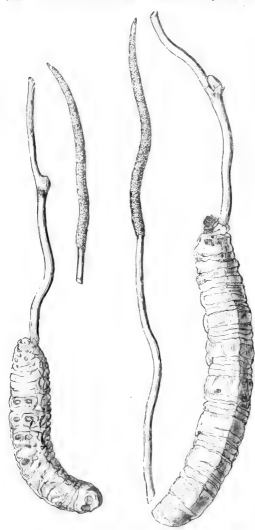


Fig. XXV.

Philosoph. Journ. xiv. 369.)

A very curious phenomenon takes place in several species of the genus Boletus, and analogous appearances present themselves in other genera. The flesh, when broken, changes very rapidly from yellow or white to deep blue, and if the juice be squeezed out, though at first colourless, it quickly becomes blue. Professor Robinson of Armagh has ascertained that this is not a chemical action, but believes it to arise from some change in the molecular arrangement. Tannin, though prejudicial to most vegetables, is not so always to Fungi. A species of Rhizomorpha is often developed in tan-pits. The greatest proper heat met with by Dutrochet in the Vegetable Kingdom, with the

Fig. XXV.—Sphæria Robertsii, growing from the caterpillar of a New Zealand moth called Hepialus virescens.

described as giving those places the air of an enchanted castle; the roof, walls, and pillars, are entirely covered with them, their beautiful light almost dazzling the eye. The light is found to increase with the temperature of the mines. Ed. P. J. xiv.

Several species of genuine Fungi have been observed to be phosphorescent in various parts of the world. Agaricus Gardneri, Berk., which grows on a sort of Palm called Pintada in Brazil is highly luminous. Such also is the case with Agaricus olearius in the South of Europe, as observed by Delile. (Arch. de la Bot. vol. ii. p. 519.) Mr. Drummond has found two or more luminous species at the Swan River, (Hook. Lond. Journ. of Bot. ii. p. 263;) and Rumphius observed the same phenomenon in Amboyna.

It is a most remarkable circumstance, and one which deserves particular inquiry, that the growth of the minute Fungi, which constitute what is called mouldiness, is effectually prevented by any kind of perfume. It is known that books will not become mouldy in the neighbourhood of Russia leather, nor any substance, if placed within the influence of some essential oil. Polyporus fomentarius, or an allied species, is used in India as a styptic, as well as for Amadou. It is also employed by the Laplanders and and others as Moxa. (Ainslie, i. 5.) The Boleti, when wounded, heal much in the same manner as the flesh of animals. (Edin.

exception of that of the spadix of Arum, was in Boletus arneus, (Ann. d . S. A. P.) 1840.) Fungine, which was considered as a simple body, has been shown by Paves to consist of cellulose and a fatty matter. Payen communicated to Dr. Montague, as the result of his analysis, the following list of substances which enter generally interthe composition of Fungi: 1. Water. 2. Cellulose, constituting all the solid part of the membranes of the tissue. 3. Three nitrogenized substances; one insoluble in water; a second soluble, coagulable by heat; a third soluble in alcohol. 4. Fatty matter analogous to wax. Fatty substances, one fluid at an ordinary temperature, the other solid, crystallisable at the same temperature. 6. Sugar. 7. Matter capable of being turned brown by the action of free air. 8. An aromatic substance. 9. Traces of sulphur. 10. Traces of salts of silex and potash. (Ann. of Nat. Hist. vol. ix. p. 294.) Some species, as Agaracus cantharellus, Clavaria coralloides, and Agaricus piperatus, contain a sweet sugary matter, which, according to Liebig, is Manuite. (Annalen, Feb. 1814.) M. Bong an, is of opinion that the poisonous qualities of Ergot are owing to an oily acrid principle. (Journ. de Ch. Med.) Unlike other plants, Fungi, instead of purifying the air by robbing it of its carbonic acid and restoring the oxygen, vitiate it by exhaling carbonic acid and absorbing oxygen. This has been proved experimentally by Dr. Marcet of Geneva, and will probably explain the cause of Fungi being so universally destitute of green colouring matter, which we know results from the decomposition of early mic acid. Certain Fungi in an imperfect state are said by Caignard-Latour, Schwann, and others, to be connected with the process of fermentation. The curious circumstance that in certain bakehouses all the bread becomes ropy, and though sometimes prevented from assuming this condition by repeated washing of the walls and floor with chloride of lime, the evil is occasionally so obstinate as to prove the ruin of the establishment, is probably dependent on the same cause. Dutrochet believes that he has witnessed the growth of a Penicillium from the globules of milk. (Caignord-Latour, L'Instit. Feb. 1837; Meyen Jahresb. 1838; Dutrochet Ann. des Sc. Nat. N. S. Zool, vol. viii,)

\* Although the Fungal Alliance is not here formally broken up into NATURAL ORDERS, yet tie following may be regarded as their names and peculiar characters :-

Spores generally quaternate on distinct Sporophores, Hymenium naked . § 6. Hymexomyce. 18, 11 AGARICACEA. Spores generally quaternate on distinct Sporophores, Hymenium inclosed in a Peridiam . . . . . . Spores single, often septate, on more or less distinct Sporophores, Flocci of 4 9. HYPROMYCETES OF Spores naked, often septate. Thallus floccose 10. ASCOMPLETES, CI Sporidia contained (generally eight together) in aser HELVELLAGE L. ( II. Physomycetes, or Spores surrounded by a vesicular veil, or Sporangium. Thailus floccose .

## GENERA.

### Cohors I .- Sparifiri.

## Ordo I -HYMENOMYCETES

	Ordo I —HY:	TENOTYCEPES.	
Suborder I. Agaricini, Fr.	*Psathyra, Fr.	Xeretus, Fr. Trogia, Fr.	Suborder III. $U=m$ . Fr.
Agaricus, L.  * Amanita, Fr.  * Lepiota, Fr.  * Pricholoma, Fr.  * Collybox, Fr.  * Unuphalia, Fr.  * Wown, Fr.  * Pleurotus, Fr.  * Pluteus, Fr.  * Chitophas, Fr.  * Unuphalia, Fr.  * Chitophas, Fr.  * Unuphalia, Fr.  * Chitophas, Fr.  * Chitophas, Fr.  * Chitophas, Fr.  * Chitophas, Fr.  * Recilia, Fr.  * Nolanea, Fr.  * Nolanea, Fr.  * Plammula, Fr.  * Naucoria, Fr.  * Naucoria, Fr.  * Naucoria, Fr.  * Naucoria, Fr.	*Trsathyra, Fr. *Pranthyralus, Fr. *Pranthyrella, Fr. Coprinus, P. Bothitius, Fr. Cortinarius, Fr. Cortinarius, Fr. *Myaacum, Fr. *Indoma, Fr. *Indoma, Fr. *Telamenia, Fr. *Tlyrrocybe, Fr. *Taxillus, Fr. Gomphidius, Fr. Tyrophorus, Fr. Lactarius, P. Russula, P. Cantharellus, A. (1) *Philosophora, Lee *Heliomyces, Lee *Lee *Thirden A. (2) *Thirden A. (3) *Thirden A. (4) *Thirden A	schuophyllum, Fr. Letzites, Fr. Letzites, Fr. Junchourname, Mont. A Bork. Junchulmia, Cooda  Suberder H. Pe J C. Fr. Boletus, Dall. Gritomares, Batt Huperings, Pers Susalus, Mich. Polyporus, M. C. Tramates, Fr. Davidaea, Fere Cyclomyces K. Hawasadas, F. Faredus, Fr. Lavadus, Fr. Cyclomyces K. Hawasadas, F. Gravaleus, Fr. Cyclomyces, K. Cavedus, Fr. Cyclomyces, K. Cavedus, Fr. Cyclomyces, K. Cavedus, Fr. C	Pistulnia, /
*Galera, Fr.  *Crepidotus, Fr.  *Psailiota, Fr.  *Hypholoma, Fr.	Nyctalis, Fr. Marasmius, Fr. Lentinus, Fr. Panus, Fr.	Laschin, Fr. Merubus II III. Upokysum, I - e. Peretbehum, Ir.	Diety norma, P. Millets 12 Continuin, Fra Guerman, F

Cyphella, Fr. Hypochnus, Ehb.

Suborder V. Cratti. Sparassis, Fr.

Clavaria, L. Calocera, Fr. Crinula, Fr. Typhula, Fr.

Pistillaria, Fr.

Suborder VI. Tremel- 1 Exidia, Fr.

Næmatelia, Fr. Dacrymyces, Fr. Tremella, Dill. Lemalis, Fr. Coryne, Necs. Hymenula, Fr.

Ordo IL.-GASTEROMYCETES.



Fig. XXVI

Mont. Montagnea, Fr. Gyrophragmium, Mont. Polyplocium, Berk. Secotium, Kze.
Podaxon, Desv.
Caulozlossum, Fr.
Cycloderma, Kl.

Suborder II. Hypogæi, Pilacre, Fr. Berk. Gautieria. Vitt. Splanchnomyces, Corda. Hymenangium, Kl. Octaviana, Tul Melanogaster, Cord. Hyperhiza, Bosc Hydnangium, Wallr. Hysterangium, Vitt.

Suborder III. Phalloidci

Fr. Phallus, L. Aseroe, Labill. Calathiseus, Mont. Lysurus, Fr. Simblum, Kl. Clathrus, Mich. \*Laternea, Turp.
\*Coleus, Cav. & Sech. \*Clethria, Brown, Il. odictyon, Tul.

Suborder IV. Trichogastres. Batarrea, P. Tulostoma, P Lycoperdon, Tourn. Scolecotrichum, Berk. Phellorinia, Berk. Broomeia, Berk. Geaster, P. Plecostoma, Desc. Myriostoma, Desr. Diploderma, Lk. Bovista, Dill.

Suborder I. Podaxinei, Hippoperdon, Mont. Mycenastrum, Drsv. Scleroderma, P. Polysaccum, Desp. Polyangium. Lk. Ciliciocarpus, Corda. Arachnion, Schwein. Polygaster, Fr. Mitremyces, Necs. Cenococcum, Fr.

Subord., V. Myxogastres. Lycogala, Mich. Reticularia, Bull. Æthalium, Lk. Ptychogaster, Corda. Spumaria, P. Diderma, P. Polyschismium, Corda. Didymium, P. Tripotrichia, Corda. Trichamphora, Jungh. Physarum, P. Angioridium, Grev. Trichoscytale, Corda. Craterium, Trent. Stegobolus, Mont. Stegasma, Corda. Diachea, Fr. Stemouitis, G/cd. Dictydium, Schrad. Cribraria, Schrad. Arcyria, Hill. Trichia, Hall. Perichana, Fr. Licea, Schrad. Cirrholus, Mart. Suborder VI. Nidula-

riacei. Nidularia, P Cyathus, Hall. Crucibulum, Tul. Sphærobolus, Tode, Thelebolus, Tode. Atractobolus, Tode.

Ordo III .- CONIOMYCETES, Fr.

Suborder I. Spherrone-

mei, Corda. Microthyrium Desm. Conjothyrium, Corda. Sacidium, Necs Leptostroma, Fr. Phoma, Fr. Leaptothyrium, Kzc. Actinothyrium, Kzc. Aplosporium, Kec. Microthecium, Corda. Cryptosporium, Kze. Spl gronema, Fr. Apospheria, Berk. S. acuta, Hoffm Acros permum, Tode.

Diplodia, Fr. Hendersonia, Berk. Liele nopsis, Schucin. Pyrenotrichum, Mont. Vermicularia, Tode, Phlyctidium, Not. Septeria, Fr. Dilophosporium, Deam.

Neottiosporia, Desm. Pestalozzia, Not.

Angropoma, Lér Prosthemium, Kzc. Asteroma, D. C. Couturia, Casta. Bryocladium, Kzc.

Suborder II. Melanconici, Corda.

Melanconium, Lk. Stegonosporium, Corda. Stilbospora. P. Seimatosporium, Corda, Asterosporium, Kzc. Cyti pora, Fr. Couthospora, Grev. Nemaspora, P. Coryneum, Kze. Selenosporium, Corda. Bactridium, Kzc. Botryospora, Schwein, Myriocephalum, Not. Hyperomyxa, Corda.

Suborder III. Phragmotrichacei.

Endotrichum, Corda.

Schizoxylon, Fr. Schizothecium, Corda. Pilidium, Kze. Excipula, Fr. Seiridium, Nees. Phragmotrichum, Kzc. Endotrichum, Corda. Schizoxylon, P.

Suborder IV. Torulacci. Cord.

Torula, P. Conoplea, P Ceratospora, Schwein. Clasterispora, Schwein. Speira, Corda, Dictyosporium, Corda. Gyrocerus, Corda. Helicomyces, Corda. Bispora, Corda. Septonema. Corda. Trimmatostroma, Corda. Alternaria, Corda, Dicoccum, Corda, Sporidesmium, Lk.

Coniothecium, Corda. Hymenopodium, Corda. Echinobotrys, Corda. Spilocæa, Fr.

Suborder V. Pucciniai. Xenodochus, Schlecht. Aregma, Fr. Triphragmium, Lk. Puccinia, P. Gymnosporangium, Lk. Podisoma, Lk.

Suborder VI. Cæomacei. Corda.

Uredo, P. Pileolaria, Casta. Ustilago, Lk. Sporisorium, Ehb. Testicularia, Kt. Tuburcinia, Fr. Cronartium, Fr. Ræstelia, Reb. Graphiola, Poit. Æcidium, Gmel.

Fig. XXVI.-1. Polyplocium inquinans, divided vertically, natural size; 2. flocci and spores; 3 and 4, the same more highly magnified .- Berketey.

#### Ordo IV - Harmonia L. F.

Suborder I. Isariacci, Suborder III. Demot , S. Corretty Mer-Corda. Isaria. Hell. Podosportum, Schwern, Cerate cladium, Cord t. Anthina Fr. Pterula Fr. Scorius, Fr. Daerma, Fr. Ceratium, A. &. S. Byssocaulon, Mont. Suborder II. Stille ic. i.

Graphium, Corder. Stillium, Teste. Coralledendron, Janete. Ceratopodium, Cord i. Hyalopois, Cord v. Decatomyces, Corda. Pericona, Tode. Phycomyces, Kar. Tubercularia, Tode. Periola, Fr. Ciliciopedium, Corda. Chartostroma, Corda. Volutella, Tode. Blennoria, Many. Fusarium, Lx. Illosporium, Mart. Sphærospora, Schwein.

Suborder I.

Helvelia, L.

Verpa, Sir.

Mitrula, Fr.

Leotia, Hill.

Rhizina, Fr.

Peziza, Dill.

Sticus, P.

Desmazierella, Lib. Bolenia. P.

Ascobolus, Pers. Agyrium, Fr.

Cryptodiscus, Corda.

Propolis, Corda.

Bulgaria, Fr.

Cyttaria, Berk.

Vilrissen, Fr. Sarea, Fr. Ditiola, Fr.

Melittiosporium, Corda. Cryptomyces, Grev.

Morchella, Dill

Geoglossum, P.

Spathulea, Fr.

11. Studybotry , Co. Ceptudotrichus, I., Khat water of . . Sport cylo , I . tl landum, Fr. Myse trickiting has Cronated Schum, Acce Helmathesperum, Lk. Exesperann, Lk. Blastotrickum, C etc. Leptotrichum, Come Mystrespormin, C = 1 Stemplylam, Bre .

Septosportable, Carr Inchelum, Carre Amphitrichum, Corez. Tripospornum, Car la. Helicoma, Cr. et. Helicosperium, t. 127. Cladetrickam, Cara Dematum, P. Polythrancium, Kz. Cladesperram, Lk. He .cotrichum, Acce Macrosporium, Fr. Arthrimum, Ko.

Geniesporium, Lk.

Camptoum, Lk.

Storophleum, Acce.

A Lot W Chat. . 6 Camp transaction Metal transaction P. Tribania A . Polymets, Lk Cartes tryans, Nos. Contail veryes, Costai Botry of rium, to da. Clear talys, Crear Scott have s. Corte Verticeman, N. S. Pt. 1 co. p. ra, C. Act. o holym, I ... Action speciality, Control Cont. rep.s, 6 mm. Cephalotrechum, 6 m. s. Haji trabam, La Grand spectum,  $\ell = \ell t$ . Brackyclastians,  $\ell = \ell$ .

Arther Cotrys, Control. Peni thum, In. Corealum, Code.

11 / 1  $1 = \cdots = I = I$ 1 . . .... 1.5

5 1 1 15 5 V 1 1 Add Park Maria to the Atlanta Mys. Harrister, 17 Parama, F Churistia, Is Dendina, I

COHORS II. S. rill E. C.

Ordo V. - ASCOMYCLIES, B. A. Elvellacci, Suborder II. Taleravei, "Trabildom, Fr.

Fr. Tuber, Mich. Choiromyces, Vitt. Pachyphlaus, Tal. Choir. Melanovanibus, Tul. Hydnobolites, Tul.

Balsamia, V U. Picoa, Vitt Genea, Fitt. Spherosoma, Klotzsch. Endogone, Lk. Elaphomyces, Necs. Mylitta, Fr.

Suborder III. Phacidistegia, Ir. Patellaria, F.

Tympan.s, Tod. Dermea, Fr. Cenangiam, Fr. Cordierites, Mont. \*Selerodermis, Fr.

\* Clithris, Fr \*Heter ispherma, Gree. Glommin, Mihl. Lophium, Fr. Actisium, Ir. Chostomum, Fr. Rhytisma, Fr. Phaeidium, Fr. Hysterium, Fr. Sporomeza, Fr

Stv-41.45, 1 1/11.

Suborder IV. Spharat-Hypogrea, Fr. Acrospharia, Corra Thand, on year, Flore Hypoxylon, Ball Spharra, L Spiteria, r., Stiernea, Fr., Saccothecium, Ment.

Splanch to day in a fi Melanospila, t Hapo pitton, b Pemphilam, V Micros A . M Cheilar a, L. 1 Deth. Lat. 1 . Coryme La, I -

Suborder V Hystorographum, Corle, Lage Very, A. L. Labrella, Fr. P. Labrella, Fr. Labre Perspect at a. I Chatomann, h. Melicia, I

> Suborder VI / Spaden a L Onyscha, P.

Fig. XXVII.

Ordo VI.-Physomycetes, Book. Suborder 1 .to . carie . Corda. Antennaria, Lk. Pleure pyx.s. C. 11. Pisemyxa, C. 11.

> Suborder II Mus e . . Phyenixe's, A. Ascophara, I Pilobolus, I Pyerop dram, to a Charlesty and I Hydropher, I Mucor, M.: Charlett, I' Speredina, Is

Calvern Heiss Response Šv. , , , M 

11 11 1 1

• The mode of fructification is exactly intermediate between that the productive bodies appear to spring from some definite point, and the compact of the co

Fig. XXVII. Pisomyxa racedicides, Cirde-1, Xateral size, 2 the factor areally magnificated a spore-case bursting and discharging its spore-case bursting and discharging its spore-case.

Genera not sufficiently known. Papularia, Fr Phyllædium, Fr. Hypo lermium, Lk. Schizoderma, Ker. Protomyces, I mer Gymnosporium, Carda. Leucosporium, Corda. Chromosporium, Corda, Conisporium, Lk. Ceccularia, Corda Entomyclium, Wallr. Myxosporium, Carda. Fusema, Corda. Apotemnouna, Corda. Ramularia, Unger. Athelia, P. Acrothamnium, News. Alytosporium, Lk. Capillaria, P Circinotrichum, Nees. Plecotricum, Corda. Muainomyces, Corda. Chrysosporium, Corda Chromelosporium. Corda Myvonema, Corda. Melanotrichum, Corda. Memnonium, Corda. Merosporium, Corda.

Coccotrichum, Carda. Didymaria, Corda. coheotrichum, Kze Myxocladium, Corda. Soredosporium, Corda. Azozma, Corda. Mydonotrichum, Corda. Macroon, Corda. Coccosporium, Corda. Diplosporium, Lk. Mydonosporium, Corda. Gliotrichum, Fschw. Balanium, Wallr. Gonzylocladium, Wallr. Ospriosporium, Corda. Trichostroma, Corda. Medusula, Corda. Spondylocladium, Mart. Acrophyton, Eschue, Clisosporium, Fr. Tipularia, Chev. Asterothecium, Wallr. Amphisporium, Lk. Hyphelia, Fr. Trichoderma, P Ostracoderma, Fr Ostracococcum, Wallr. Myrosporium, Corda. Cylichnium, Wallr. Goupilia, Merat.

Diploderma, Lk. Anixia, Fr. Ceratophora, Humb. Hydnocaryon, Wallr. Ascospora, Fr. Hercospora, Fr. Coccobolus, Fr. Ostropa, Fr. Hypospila, Fr. Gibbera, Fr. Valsa, Fr. Podostromium, Kze. Collacystis, Kzp.
Pyrenium, Tode.
Acinula, Fr. Sclerococcum, Fr. Sarea, Fr. Phymatostroma, Corda. Melanostroma, Corda. Gliostroma, Corda. Dermosporium, Lk. Chroostroma, Corda. Crocysporium, Corda. Myxacium, Wallr. Myxomphalon, Wallr. Hirneola, Fr. Amphicorda, Fr. Epichysium, Tode. Gyrolophium, Kze. Sporendonema, Desm.

Cælosporium, Lk. Dryophilum, Schwein. Malacharia, Fée.

Spurious Genera. Rhizomorpha, Ach. Byssus, L. Mycoderma, P Mycomater, Fr. Tophora, Fr. Herpotrichum, Fr. Fibrillaria, P. Himantia, P. Capillaria. Ozonium, Lk. Chætosporium, Corda Erineum, P. Septotrichum, Corda. Physoderma, Waltr. Cephaleuros, Kze. Sphinctrina, Fr. Sclerotium, P. Rhizoctonia, Fr. Fr. Spermædia, Pachyma, Fr. Nosophlæa, Fr. Peribotryon, Fr. Ectostroma, Fr. Institule, Fr. &c. &c. &c.

Numbers .- Gen. 598. Sp. 4000? M. J. B.

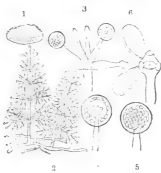


Fig. XXVIII.

At least this is the case, according to Corda, in some genera. Should this structure be found to prevail renerally, it would become a question whether they should not be associated with the sporiferous fungi, the vesicle being regarded simply as a veil. I am myself inclined to this view, but at present think it savours too much of theory to venture to propose it.

Fig. XXVIII. Acrostalacmus cinnabarinus.—1. A patch, the natural size; 2. plants very highly magnified; 3 a portion of the fructification still more magnified; 4, 5. spores contained in gelatinous heads; 6. a point of a branch with two spores remaining upon it.

I am indebted to my valuable friend, the Rev. M. J. Berkeley, for the following additional remarks:-

Attention has of late been frequently called to parasitic fungi, because of their real or supposed connection with the diseases which have proved so disastrous to potatoes and grapes. It is at least clear that these diseases are constantly attended by specific fungi, which are highly destructive, but it is very probable that the exciting cause has been the introduction of foreign manures into general use, which have injured the constitution of the subjects, and rendered them liable to any external attack. As in the history of all diseases, and especially as regards infection and contagion, a thousand anomalies occur on every side, but the notion above stated is the only one which meets the generality of undoubted facts, and which does not clash with what is clearly ascertained respecting the agency of fungi in these cases, for like Puccinia graminis, both Botrytis infestans and Oidium Tuckeri are developed amongst living, though possibly unhealthy tissues which are either immediately destroyed or materially affected by their presence. No cure has been discovered for the potato

murrain, but the use of a solution of sulphur and lime is a netactivenest and the grape mildew, and is equally applicable to all diseases which proceed to make similar parasite, as peach and rose incless, hop millies, &c. H. t. T. r. . . . . Chron, passim, &c.

Mr. Graham attributes the rapid destruction cannot by firely and rest in the tissues, not to the mere exhaustron consequent on the rin at at an at at to the larger,

of dead mycelium acting as a putrefactive ferment. Journal the Anna St. The effects of function animal structures have lately been more parteally stabled. and a host of facts are now on record, which show that many discovering the those which are cutaneous, are attended with the growth of hungi. The case of More cardine has long been known, but that of Porropo laphoest and others are no less certain. Full information on this point will be found in Robin's Venetage que and sent sur l'Homme et les Animator. A great deal has been written respecting to supposed occurrence of fungi in the evacuations of patients suffering from the cra-Much arose from incorrect observations, and there is no reason to behave that there is any foundation for the notion that the disease and the vegetable were at all connected. It is, however, singular that very complicated bodies did constantly accompany the disease in the West of England, and that no one has yet been id in to refer them to their proper origin. They were once supposed to be identical with Bunt, but their size and structure are quite at variance with this notion. See L. d. Med. Gaz. Sep. 28, 1849, "Budd on Malignant Cholera." "Griffith and Berkeley on Cholera Bodies," in Lond. Med. Gaz. 1849. Report of Coll. Phys. on Cholera Bodies.

It has been long known that poisonous fungi are more dangerous in proport, in the their age, and it has been supposed that this circumstance was due to the increased number of spores. A case has just been reported to us in which serious though temporary inconvenience was experienced from tasting a small quantity of the

spores of Lacturius necutor.

New light has been thrown by Monsieur Tulasne on the nature of ergot. It appears, not only from his researches, but from other facts which were observed about the same time, that ergot is really a myceloid state of certain fungi allied to the wellknown Insect Fungus of New Zealand .- Tut. in Comptes Rendus, 1851. It is curious. that notwithstanding the strong specific action which ergot exercises on the uterus. and the frightful disease which it causes, when existing in any considerable quantity, in bread-corn, that it is devoured raw with impunity by children in some parts of the continent, who know it under the name of St. John's Bread. If what is stated above respecting the true nature of ergot be correct, the Oidium abortifacious must be a second form of fruit, in accordance with many facts observed lately in funci. Frees long ago announced the fact, that several genera supposed to be distinct are in fact merely different forms of fructification, as Cytispora of Spharia, Darramyers I at an of Peziza Fusacioides, &c. These views were, however, considered problematical till the matter was taken up by Tulasne, who has collected many facts connected with the subject, while Messrs. Berkeley and Broome have in more than one instance detected two supposed genera growing from a common stroma. Spharia inquinans, for instance. was discovered bearing asci internally, and naked spores (Stilbospora) on the outside of the same perithecium. In Tympanis also, in the same cup, perfect asci were found by the side of naked didymous spores. The mycelium of Spharia Thematica was observed to have distinct spores towards the tips of the filaments, constituting if a It is very probable that the genera of fungi will be greatly reduced by the continuance of such observations, and that double fructification will be found as general amongst fungi as it has been found to be the case by Tulasne amongst habetes. See Tul. in Comptes Rendus, 1851. Berk, and Br., in Hook, Lond. J. on., 1861.

Fungi have the power of penetrating very deeply into compact cellular and vessilar structures by means of their mycelium. In hard wood which has been long expered. mycelium is found not only running between and over the various tessues, but within their cavity. It has been stated that strong scents, such as that of Russia leather, are unfavourable to the growth of fungi. It is, however, certain that an damp rooms books bound in strong-scented leather are as subject to be attacked as others.

Since the publication of the first edition of this work, the Messrs, Turestic have extended their observations to various genera of funci, but new ere with greater success than amongst those which grow beneath the surface of the earth. The growth of the asci and sporophores from the cellular tissue, and the vursors forms which it assumes, are figured with such precision as to leave nothing for future observation. All attempts at artificial cultivation at a distance from the truffle layers have uniformly failed, and their elaborate work, which enters into every detail of history as well as structure, gives no prospect of success. - Champiopuns Hypogers, 1851.

The present warm summer has produced in France a repetition of the curious

phenomenon of the appearance of blood-coloured spots on various articles of food. Dr. Montagne, when at Rouen in July, had many opportunities of examining food of various kinds, both animal and vegetable, which was so spotted in a few hours. He found the red substance to be precisely the same with that reported on by Ehrenberg at Berlin, and he was able to propagate it at pleasure on rice paste. He refers the production to the genus Palmella, but the whole history is against its being an Alga. It is more probable that it is a fungus of the lowest order, similar to the white opaline specks which so often occur on meat and other substances in an incipient state of decay.—Montagne in Comptes Rendus, 1852.

Dr. Hassall announced in the Lancel, two years since, the discovery of the full development of the yeast fungus; but as his fungus merely appeared on a solution of malt, it was as uncertain as before what was the true nature of the yeast plant. Mr. Berkeley and Mr. G. H. Hoffman succeeded in tracing its development from the globules of yeast to a perfect state, exactly according with the plant of Dr. Hassall, but their observations have not yet been published. By similar observations of thin slices of a sclerotium inclosed in a microscopic cell, they were enabled to trace the development of its cellular tissue into a mucor, thus confirming the notion that Sclerotia are really nothing more than a compact mycelium.—Hort. Trans., 1848.

Few subjects are more obscure than that of the production of parasitic fungi. It is almost certain that the reproductive bodies circulate with the sap into the most intimate cavities, and in a form so minute as not to be recognised by the most searching microscope. A curious case is noticed by Mr. Berkeley in the Gardener's Chronicle for Sep. 20, 1851, of a new fungus produced on Nocera onions from seed, received from the Horticultural Society. This fact by itself is of little importance, had not the same thing occurred in a different part of the country with seed received from the same quarter. The Rev. M. A. Curtis has lately sent the same thing on a very white skinned onion from Pennsylvania. Something similar was observed with plants of Pyracantha raised from Russian seeds in the garden of the Horticultural Society at Chiswick.

Perfect moulds belonging to more than one genus, and amongst them Penicillium, have been found inclosed in amber.—Berk, in Ann. of Nat. Hist., Dec. 1848.

```
· Hiatula, Fr. next Lepiota.
*Stropharia, Fr.
                           next Psalliota.
•Pilosace, Fr.
 Rhymovis, P
                            - Paxillus.
 Buthen, Opatowski.
·Limacium, Fr.
                           subgenera
phorus.
                                            of
                                                  Hygro-
Camarophyllus, Fr.
•Hygrocybe, Fr. pno
Arrhenia, Fr. next Nyctalis.
·Collybina, Fr.
                            subgenera of Marasmius.
"Rotulea, Fr.
• Eupolyporus, Fr. • Fomes, Fr.
                           subgenera of Polyporus.
Polysticta, Fr.
 Theleporus, Fr. next Merulius.
 Arrhytidia, Berk near Merulius.
 Richnophora, P. : Phlebia.
Mucronia, Fr. next Odontia.
 Lachneeladium, Le'n.

Lachneeladium, Le'n.

Printed action Lev.

In the Lev.
 Eriocladus, Lév. | next Theiepuora.
Cymatoderma, Jungh. next Cladoderris.

    Malachodermum, Fr. subgenus of Stereum.

 Hymenochate, Lév. a next Stereum.
 Perona, Fr. Hypolyssus.
·Eucora, Fr.
                          subgenera of Cora.
°Cilicia, Fr.
 Midotis, according to Fries ascigerous,
be removed to Dermea.

    Coniophora, Pers, subgenus of Corticium.

 Acurtis, Fr. next Sparassis.
Cnazonaria, Corda — Typhula.
Septocolia, Bonorden — Tremella.
 Dendrodochium, Bon. near Tremella.
 Collyria, Fr.
                          before Exidia.
 Hirneola, Fr.
Femsjonia, Fr. next Exidia.
Phyllopta, Fr. next Næmatelia.
Cylindrocolla, Bon. — Daerymyces.
 Hormomyces, Bon. near Dacrymyces.
 Epidochium, Fr.
                          next Hymenula.
 Catinula, Ler.
 Sarcopodium, Ehb.
```

Rhizopogon, Tul. &c. - Splanchnomyces, Cda.

Satvrinus. Bosc. Mutinus, Fries. Corynitis, Berk Aserophallus, Mont. next Phallus. Dictyophallus, Perrottet. Dictyophora, Desvaux. Hymenophallus, Nees. Staurophallus, Mont.

Deudromyces, Liboschutz = Batarrea.
Schizostoma, Ehb. = Tulostoma. Scoleciocarpus, Berk. = Arachnion. Langermannia, Rostk. = Lycoperdon. Favillea, Fr. next Phellorinia. Xylopodium, Mont. near Phellorinia. Trichocotyle, Cda. Trichocoma, Jungh. before Broomeia. Trichaster, Czernai, next Geaster. Lanopila, Fr. before Bovista. Calvatia, Fr. Sackea, Rostk. = Bovista. Pompholyx, Cda. = Scleroderma. Phlyctospora, Cda. Phytotospora, Cua. Sclerangium, Lév. near Sclerangium, Lév. near Scleraderma.
Sterrebeckia, Lk. before Polygaster.
Gyropodium, Hitchcock.

| Mitremyces. Calostoma, Desvaux. Husseia, Berk. next Mitremyces. Xyloidium, Czern. before Reticularia. Diptherium, Ehr. = Reticularia. Lindbladia, Fr. next Æthalium. Leocarpus, Lk. Badhamia, Berk. next Diderma. Claustria, Fr. Carcerina, Fr. Comatricha, Preuss. = Physarum. Trichamphora, Jungh. next Craterium. Tilmadoche, Fr. Stegobolus, Mont. should be placed amongst Lichenales, near Parmelia. Stylonites, Fr. Enerthenema, Bowman. | next Stemonitis. Nassula, Fr. next Cribraria. Hyporhamna, Cda. = Trichia Lachnobolus, Fr. next Trichia.

Stilbodendrum, Fon.

```
Atmetring Lemant Still ()
Microtra Lemant V ()
Lemant Transfer ()
       Phelonitis, Ches.
                                                                                                                                                next Licea.
       Lignvota, Fr.
       Halterophora, End.
                                                                                                                                                                                                                                                                                                Pachice to net 1 to della
Ceptal della 11 to 10 to 10
       Daeryobolus, Fr. next Thelebelus
                                                                                                                                                                                                                                                                                                Zythia, Fr.
                                                                                                                                                                                                                                                                                                                                                                                                                                   para 1 to be as a
     Clisosporium, Fr.
Pleococcum, Pesm. d ne d Spheronema
            Mont.
     Mont.

S_{cleroople} ssum, P_{c} = Acrospormum.
                                                                                                                                                                                                                                                                                              Property Read T_i = \{1, 1, \infty, 1, 1, 1, \dots, N\}

Property T_i = \{1, 1, \infty, 1, \dots, N\}

Avia Ladras, T_i = \{1, 1, \dots, N\}

Corresponding B_i = T_i = \{1, 1, \dots, N\}
    Agladossum, P. (= Acrospe
Spharopsis, L.c. next Diplodu.
Pedosporcem, Bon. = Spharopsis.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   -1...
                                                                                                                                                                                                                                                                                                Achateman, K.
Myriephysa, r.,
       Phlyetama, Desig.
                                                                                                                                                                                                                                                                                                                                                                                                 fort Silver grade
       Ascospora, Lee
                                                                                                                                                                                                                                                                                                Schure de thia, Aur.
       Aschersonia, Mont.
                                                                                                                                          - near Spha ropers
    Aschersonia, Mort.
Piagotia, Berx. a Br.
Cystotrichm, Bert. a Br.
Discone, Lib. Phlyctidium.
Aschoehyta, Let. rt.
                                                                                                                                                                                                                                                                                                                                                                                                                        next Myra pare
                                                                                                                                                                                                                                                                                                Stramella, 7.2
Phyllodia, 7.1
                                                                                                                                                                                                                                                                                              Cheilaria, Libert.
                                                                                                                                                                                                                                                                                              Ophi tricker, K and the tricker, R basetricker, L and R by the him. L and R by the him.
     Phyllosticta, P.
     Robergea, I' sm.
  Eriospora, Ib. rk. & Ir.
Cesatia, I. Fedurst.
Stigmella, Lev.
                                                                                                                                          near Septoria.
                                                                                                                                                                                                                                                                                              I teatre a latiente 18te errei ea.
Epichaium I e next Exesper e la
Cometella, 8 e e a bat te Stere, tivitare
Passalora, 1 a bat re Heliceport ma
     Myxormia, Herl. d Br.
                                                                                                                                                                                                                                                                                             Passabea, t , before Heine specially, F , \psi , \psi , Beroiden -t . Clade product P , \psi , \psi , \psi , \Phi , \Phi , \Phi . A constant P despersion M , \Phi ,
     Myropyxis, Cositi, near Myxorinia.
    Crocicreas, Fr.
                                                                                                                  before Dilophosporium.
  Clinterium, Pr.
Dothiora, Pr.
     Robellardia, Cast. = Pestalozzia.
  Levienxia, Fr.
  Levieuxia, Fr.
Augiopoma, Lev.
Ypsilonia, Lev. next Asteroma.
                                                                                                                                                                                                                                                                                             Stigmatella, E(r), near Aspergelles
Truck sporum, I(r)
  Papularia, I'r. next Melanconium,
                                                                                                                                                                                                                                                                                             Rangalaria, U. L.
  Bhabblesp roun, Chev. Stillbespora.
Bestrycho , Fr. — Cytispora.
Psecadia, Fr. next Cytispora.
                                                                                                                                                                                                                                                                                             Peter sport, Cr
                                                                                                                                                                                                                                                                                              L. v. Rep 1.
                                                                                                                                                                                                                                                                                                                                                                                                                                      next B divtis
                                                                                                                                                                                                                                                                                              M . . . Ben.
  Melasmia Liv.
                                                                                                                                                                                                                                                                                             Synsperials, Inc. s.
                                                                                                             near Cytispora.
  Micropera, Ier.
                                                                                                                                                                                                                                                                                             Caphalocladia, e. fr.
  Topospora, Fr.
                                                                                                                                                                                                                                                                                             Haplaria, L.,
                                                                                                                                                                                                                                                                                          A l Lk.
Cr sacan Lk.
Pelyactis, Lk.
  Mast magers, Mont. Discella, Ferk, & Br. next Nemaspora.
                                                                                                                                                                                                                                                                                                                                                                                                                                       = Haplaria.
  Pipt stomum, Lec.
  Weinmannedora, Fr.
                                                                                                                                                                                                                                                                                            S. P. P. Preuss.
                                                                                                                                                                                                                                                                                                                                                                                                                                = Polyactis.
  Lamyella, Fr.
                                                                                                                                      next Discella.
                                                                                                                                                                                                                                                                                            Macrosportian, P_{s,t}(ss, \cdot) bear P dyne'rs C_{s,t}(ss, t, t, t, t)
  Rabenhorstia, Fr.
  Kretschmaria, Fr.
                                                                                                                                                                                                                                                                                       Minerosport and Press, product tyde 's

Clear field. Bear Comment to Mentspara

Clear field. Bear Comment from the field of the field.

Production of Bear Betry special to the Commission from the field of the field.

Betry of the field of 
 Cylindrosporium, Grev. near Nemaspora.
Cylindrosporium, Bon.
  Glassportum, Mont.
 Dinemasporium, Lév.
                                                                                                                          near Selenosporium.
  Polynema, Lev.
  Placentaria, Huerswald, near Corvneum.
 Damnosporium, Chr. = Bactridium.
Chrwospora, Fr. = Myrrocephalum.
                                                                                                                                                                                                                                                                                       If where the form of Verter Rese.

Cylindrephora, I most Verter Rese.

Cylindredendrane, I am as V a
Gomphinaria, I am as V a
Gomphinaria, I am as I am
Experimentation of the form of the form

Spiker-term costs, I am
Lassed rang, V am
Herra, do not see
 Sporonema, Desm. near Pilidium.
 Gongromeriza, Preuss, near Serridium.
  Taniola, Bonorden, near Torula.
 Sporoschisma, Berk, & Er. \ near Septonema.
  Polydesmus, Mont.
Tetraploa, Berl. & Br. near Sporidesmium.
                                                                                                                                                                                                                                                                                          Lassed ring, V. Are t Program density on the street Program of the
  Solenodonta, Cast. next Puccinia.
Acalyptospora, Desm. near Puccinia.
                                                                                                                                                                                                                                                                                          P_{t} and P_{t} are P_{t}
    Uromyces, Icc. before Uredo.
  Epitea, Fr.
                                                                                            next Uredo.
  Lecythen, Lev.
  Podocystis, L.v.
  Podocystis, L.v.
Coleosporium, Lév. -next Epitea.
Cystopus, Lév.
                                                                                                                                                                                                                                                                                            Act then . . . . .
                                                                                                                                                                                                                                                                                       Ravenelia, Beck, & Cart, near Pileolaria.
Pericer'ium, Benorden = Ustilago pro parte.
  Microbotryon, Lev.
  Polyeystis, Len.
                                                                                                                                       next Ustilago.
  Thecaphora, Fingerh.
  Tilletia, Tul.
 Sorosporium, Rudolphi. | near Ustilago.
                                                                                                                                                                                                                                                                                         \frac{Ae^{i\phi}S^{i}}{e^{-i\phi}} = \frac{1}{V} = \frac{1}{V}
Cerebella, Cesati, Incar Ustila:

Purasticola, Mart. = Tuburcinia.

Peridermium, Lk, before Cronartium.

Protomyces, Ung. next. Ecidium.
                                                                                                                                                                                                                                                                                      Bush the control of the second of the second
Schinzia, Nag. next Protomycos,
Tilachlidium, Preuss, near Isaria.
 Antromyces, Free vius. near Stilbum.
```

Camillea, Fr.

11 ()		
Erometra, Lév.	Mondalla	
Mitrophera, Lév.	- Morchella.	
Mitrophera, Lév. Gyromitra, Fr. next M Biverpa, Fr. subgenus	lorchella.	1
· Biverpa, Fr. subgenus	of Helvella.	
Cidaris, Fr.	)	,
Cudonia, Fr.	-next Rhizina.	
PISCIDA, Fr.	)	1
Otaba, P. subgenus Pe	Z1Z.0°.	
Helotium, Fr.	1	
Chlorosplenium, Fr.		
Dubenia, Fr.	-next Peziza.	
Pyronema, Mart.		
Pyronema, Mart. Psilopezia, Berk. Orbilia, Fr. before Sol	)	
Orbilia, Fr. before Sol	enia.	
Angelina, Fr. before	Ascobolus.	
Riedera, Fr.	)	
Calloria, Fr.	-before Agyrium.	
Niptera, Fr.	1	
Lichenopsis, Schuren.	next Stictis, not Hen-	
dersonia.		
Navia, Fr.	1	
Seriella, Fr.	next Stictis.	
Vylographa, Fr. next	Propolis.	
Ombrophila Fr. befor	w Bulgaria.	
Microstoma Brenstei	n, near Bulgaria. = Pez. Act. Ups. 1851. taria.	
projracta Fr. Nov.	Act. Ups. 1851.	1
Enslinia Er. next Cv	ttaria.	
Schmitzomia, Fr. nex	t Ditiola.	
Hydnotrya. Beck. d. L.	r. before Hydnobolites.	
Aschem, Wallr. = Tu	her.	- 1
Planeaster Cda subcest	ms of Tuber.	- 1
Hydnocystis, Tul. ner Stephensia, Tul. near Paurocotylis, Berk. ne Genabea, Tul. next S	t Picoa.	
Stephensia, Tul. near	Genea.	
Paurocotylis, Beck, no	ar Stephensia.	- 1
Genabea, Tul. next S	pherosoma.	
Ceratogaster, Cda. =	Elaphomyces.	
Bloxamia, Berk. & Br.	oome, near Steria.	- 1
Lachnella, Fr. before	Patellaria.	
Papella, Chev. = Pate		
Laquearia, Fr.	)	
Hymenobolus, Mont.	-next Patellaria.	i
Trochila, Fr.		
Urnula, Fr. before Ce	nangium.	
Urnula, Fr. before Ce Colponia, Walle, next Gloniopsis, Not. befor	Cenangium.	
Glenionsis, Not. befor	e Glonium.	
Ostropa, Fr.	)	
Rhaphidospora, Fr.		
Gibbera, Fr.	next Actidium.	- 1
Dicharna, Fr.	1	
Photoscoria, Wallr. Neurecium, Kw.	}	- i
Neurecium, Kir.		
Ephelis, Fr.	-before Rhytisma.	
Welmannens Not	illytisma.	
Lophoderma, Fr. nex	t Rhytisma.	
Coccomyces, Not. nex	t Phacidium.	
*Hypoderma, D.C. sub	crenus Hysterii.	
Lophoderma, Fr. nex Coccomyces, Not. nex *Hypoderma, D.C. sul- Lophodermium, Not. Schizothyrium, Desm	next Hysterium.	
Schrzothyrium, Desm	. near Hysterium.	
Hormospora, Not. ne:	t Hypocrea.	Į
Cordyceps, Er.	)	
Kentrosporium Wall	r.	
Xylaria, Schrank.	before Thanmomyces	
Leveillea. Fr.		
Phylogon Lév		

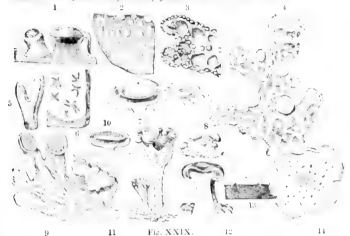
Phylacia, Lév.

```
Bacillaria, Mont.
                     -next Thamnomyces.
Poronia, Fr.
Diatrype, Fr.
Valsa, Fr.
Torsellia, Fr.
                          next Hypoxylon.
Endothia, Fr.
Melogramma, Fr.
Nectria, Fr. before Sphæria.
Isothea, Fr.
Hypospila, Fr.
Stigmatia, Fr
Ceratostoma, Fr.
Scopinella, Lév.
Massaria, Not.
Hercospora, Fr. Venturia, Not.
                      next Sphæria.
Rosellinia, Not.
Bertia, Not.
Oomyces, Berk. & Br. near Sphæria.
Halonia, Fr.
Pyrenophora, Fr.
Circinaria, Bon. = Sphæriæ circinnatæ.
Pustularia, Bon. = S. pustulatæ.
Synsphæria, Bon. = S. versatiles.
Pyrenodochium, Bon. = S. lignosæ.
Pyrenodermium, Bon. = S. connatæ.
Ascostroma, Bon. = S. glebosæ.
Pulvinaria, Bon. = S. pulvinatæ, &c.
Coleroa, Raben, near Dothidea.
Microthyrium, Desm. next Micropeltis, not Co-
  niothyrium.
 Alphitomorpha, Wallr. = Erysiphe.
Podosphæra, Kze.
Sphærotheca, Lév.
Phyllactinia, Lev.
                           next Erysiphe.
Uncinula, Lév.
Microsphæria, Lév.
Calocladia, Lév.
Asterina, Lév.
                     next Perisporium.
 Lembosia, Lév.
Scorias, Fr. has asci, and is therefore not related
  to Isaria.
Capnodium, Mont. next Scorias.
 Dendropogon = Antennaria.
 Myxothecium, Kze. } near Antennaria.
Zasmidium, Fr.
 Pleurocystis, Bon. subgenus Ascophoræ.
 Eurotium, which has asci, must be removed near
  Onygena.
 Collacystis, Kze.
Ascomyces, Mont. & Desm. near Mucor.
 Note.-The views of the affinities of Mucorini
mentioned in the note have lately been singu-
larly confirmed by a structure which has been
detected by Tulasne in the genus Hymenangium.
M. 1. B.
Scopularia, Preuss. = Gliotrichum, an Alga.
 Hystricapsa, Preuss. = Trichoderma.
 Crocisporium, Cda. = Dermosporium.
Trichostroma, Preuss.
 Plenodomus, Preuss.
 Chaenocarpus, Reb.
 Chaetotrichum, Rab.
```

# ALLIANCE III. LICHENALES. THE LICHENAL ALL ...

Alga, § 3. Lichemes, Juss. Gen. 6. 1780. . Lichemes, Heden. I. Learner et al. d. et al. russ Prodr. Lichem. 1798. ; Id. Meth. Inc., 1803. . I. L. Inc., et al. et al. d. et al. 2. 2. 221. A845. ; Frees en Act. Hoom. 1821. . A weell. (In. 820. 1822. . I. et al. et al.

Discovers. Collabor Americas plants, nowelshed through their of the second of the median in which they repetite; being in all properties to the transfer in assignments in assignment and always having green position in the orthodox.



Perennial plants, often spreading over the surface of the earth, or rocks, or troes, in dry places, in the form of a lobed and foliaceous, or hard and crustaceous, or largest substance, called a thallus. This thallus is formed of a cortical and medullary layer, of which the former is simply cellular, the latter both cellular and filamentous; in the



Fig. XXX.

cellules of the medullary layer of the thallus,

erustaceous species the certifal actimedullary layer differ elderly in textire, and in the fermer being efoured, the latter colourless; but a give fruticulose or feliaceeus speces, the me fulla is distinct'y to one, inthe latter occupying the low in LaWer the thallus, in the terms to all some round by the cortical layer Right ductive matter of two are as the nailed, or lyag in the feet seems laccous tales the a consequent under et transchiller, salshire. which burst three, but the con- at layer, and clove not harborly exposure to the norm to to constitute cases on helshood is positive so prate in These, called a commercial average

Fig. XXIX - 1. Shields of Varielaria amara; 2, a jetti notice is a piece of the thallus of Stieta pulmonaeca, with lacunae and softens is shields; 5, shield of Opegrapha scripta; 6, thallus of the sactor perella; 8, shields of Bacomyces rutus; 9, jart of thallus of the sactor of Stieta pulmonaeca; 11. Podetai of Cenemyce escentea 12.

13. shields of Endocarpon miniatum; 14 thallus of the same of largy trein tree of the sactor of the same of largy trein tree of the same of largy trees of the same of the same of largy trees of the same of the s

universally of a green colour, and either lie singly or in clusters beneath the cortical

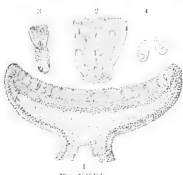


Fig. XXXI.

singly or in clusters beneath the cortical layer of the thallus, or break out in clusters called soredia, or in cups called cyphelia.

Nothing can be more varied than the appearance of Lichens. If the grey, and yellow, and brown stains upon old walls, ancient churches, and other buildings are carefully examined, those appearances will always be found to arise from minute Lichens having taken possession of the surface of the stones, to which they adhere, drawing their food from the atmosphere small shields are scattered over their surface, sometimes round, but not unfrequently like dark clefts or lines, giving the Lichen the appearance of being covered with broken letters. Others are found on trees and pales, forming broad patches of various colours, some being of the richest golden

yellow; others spread upon the ground in plantations and heaths—these have usually a much larger growth; some again hang from the branches of venerable trees, which they clothe with a shaggy beard of grey; and, finally, a few start up upon the heath, grey and deformed, but eventually fashioning themselves into tiny goblets, the border of which is studded with crimson shields. According to Fries, Lichens " are types of Algals born in the air, interrupted in their development by the deficiency of water, and stimulated into forming a nucleus by light. No Lichen is ever submersed (Verrucaria submersa is an exception); there is none of which the vegetation is not interrupted by the variable hygrometrical state of the atmosphere; and, finally, none that ever develop in mines, caverns, or places deprived of light. On this account, their shields are more rare in the fissures of mountains, or in shady groves, than in places fully exposed to light. In wet places, also, their shields are not produced; for so long as they are under the influence of water they are hardly distinguishable from Hydrophycæ (forms of Algals); as, for instance, Collema, &c. But these plants, when exposed to the sun, do perfect their shields, as is found by Nostoc lichenoides, foliaceum, &c., which, when dry, are ascertained to be Collema limosum, flaccidum, &c., surcharged with water." By being acquainted with this rule, the same author says, he has succeeded in discovering many Swedish Lichens with shields, which have for many years been constantly found sterile; as Parmelia conoplea, lanuginosa, gelida, &c.; and he even asserts that he has succeeded artificially in inducing sterile Lichens to become fruitful, as Usnea jubata, and others. Plant. Hom. 224. Lichens consist, according to Eschweiler, of a medullary and a cortical layer of tissue, of which the former is imperfectly cellular or filamentous, and bursts through the latter in the form of shields (apothecia), which contain a nucleus, consisting of a flocculent gelatinous substance, among which lie the cases of sporules. These cases (thecae) are transparent membranous tubes, either simple or composed of several placed end to end, which either lie free in the nucleus, or are themselves contained in other membranous cases (asci). In the beginning Lichens are stated to be in all cases developed in humidity, and to be, in fact, at that time, mere Phyceae or Confervae; but as soon as the humidity diminishes, the under part dies, and an inert leprous crust is formed, which ultimately becomes the basis of the plant. Hence Lichens consist of two distinct sorts of tissue,-living cellules forming the vegetating part, and dead cellules the cohesion of which is lost; when separate, the former is Palmella botryoides, and the latter Lepraria. Of these two sorts of matter, the leprous is incapable of perpetuating the Lichen, while every part of the living stratum has been ascertained to become reproductive matter. See Fries, as above quoted, and Meyer *Velor die Entwickelung*, dr., der Flechten. The investigations of the latter are exceedingly interesting. By sowing Lichens, he arrived at some curious conclusions, the chief of which are, that, like other imperfect plants, they may owe their origin either to an elementary, or a reproductive, generating power - the latter capable of development like the plant by which they are borne: that decomposed vegetable, and some inorganic, matter, are equally capable of assuming organisation under the influence of water and light; and that the pulverulent matter of Lichens is

Fig. XXML—Section of the shield of Parmelia tiliacea; the green gonidia are the black dots beneath its sains. It a portion of the same more magnified, showing the spore-cases and paraphyses; 3. a most of the charle of Cadonia coccifera; 4. spores of Parmelia parietina.

that which is subject to this kind of indefinite propagation, while "so recolvered the shields are the only part that will really multiply the spaces. He target was that he has ascertained, by means of experiments from see it that superiod spaces were some genera of Acharius, are all forms of the same; as, for instance, Lemman and Leeidea Inter-ally, and others, of the common Parmolia parceina.

The distinction between Lichens and Fungals has already been folly even of by Mr. Berkeley (p. 30). It is, therefore, only necessary, in this place, to give a tex details concerning the geographical distribution and uses of the error, or one of

of orders, which Botanists combine under the name of Lichens.

Pulverulent Lichens are the first plants that clothe the bare row's of row'ly for a stands in the midst of the ocean, foliaceous Lichens follow these, and then Moral at Liverworts. (D'Urelle, Ana. 8, 6, 54.) They are found upon trees, recession bricks, pales, and similar places; and the same species seem to be too and the same species seem to be too as a different parts of the world; thus, the Lichens of North America different, in a thought for Europe. They are not met with on decaying matter, where they give was to be a set of Europe. They are not met with on decaying matter, where they give was to be a strength but they often occupy the surface of living plants, especially their bark. In the tray is they lay hold of evergreen leaves. Their chosen climate is one that is tenderate at most; aspects to the north or west are also their favourite resent, for they show the rays of the noon-day sun. No place seems to be a more constant haunt than the surface of sand-stone rocks, and buildings, in cool and moist countries. They are not with, in one place or other, from the equator to the pole, and from the sea-shore to the limits of eternal show. The finest species are found near the equator to be a imperfect, such as the crustaceous genera, which can hardly be distinguished from the rocks they grow upon, are chiefly observed on memaainstops, and near the place. The

Idiothalami are most abundant in tropical America.

Lichens have been remarked by De Candolle to possess two distinct class set clasracters, the one rendering them fit for being employed as dyes after may refler in urine, the other making them nutritive and medicinally useful to man. Brace the times ascertained that oxalate of lime exists in great abundance in Lichens, particularly in those which are granular and crustaceous. The common Variedaria, which is that I upon almost every old beech-tree, contains rather more than twenty-nine per east. (Ed. P. J. 13, 194.) Lichens that grow on the summit of fir-trees have been found by John, of Berlin, to contain an uncommon proportion of oxide of iron, a curious illustration of the peculiar powers which various plants possess of separating the inorganic matters presented to them in their food. (1974, 2, 394.) Of these use in a dycing, the principal crustaceous kinds are, Lecapora perella, the Orseille de terre, or Perelle d'Auvergne of the French, Lecanora tartarea cor Cudboars, hagaat me a and atra, Variolaria lactea, Urecolaria scruposa and cinerca, Islainin Westre, , Lepraria chlorina; of the foliaceous species, Parmelia saxatilis, omphalodes, enc., st., conspersa, and parietina, Stieta pulmonacea, Solorina crocea, and Gyroghora di sere and pustulata; but the most important are Reccella tinetoria and fucia rmis, the dyof which makes litmus, and is largely used by manufacturers under the raise of Orehall, or Archill, or Orseille des Canaries; there are other species capalle of being employed in a similar manner, as Usnea plicata, Evernia promastra. Al cost a jubata, Ramalina scopulorum, and several Cenomyces. Dr. Robert Thomson thids tocommon yellow pale Lichen (Parmelia parietina) to contain a peculiar colour! 2 r. deer, called Parietin, of a bright yellow. This is heightened by a drop of introduced by a sulphuric acid; while minute quantities of ammonia, or other alaalies, change it a rich red inclining to purple.

Agardh considers Lichensmore nearly allied to Fungals than to Algals; ber in the set of if Spherias or Pezizas had a thallus, they would be Lichens, and that the set of its all that determines such genera as Calycium, Verrucaria, or Operate based in the set and not Fungi. He adds, that all the transitions from Algals to the set of it is set, which have been detected by modern inquirers, are more degenerated as to the form

of the Lichen tribe, and by no means into Lichens themselves.

According to Fries, Lichens have the vegetation of Algals, and the fract of Fargals.

(Systema, 52.)

Fries refers Byssacem to Lichens with the following short characters we verally perennial, constantly growing, with a filation to struce; a lost of the sear of rescribing the few or several glued together with a common black, unchanged and prince of Fructification homogeneous, growing externally, and black to the search of these plants appear to be meteoric productions; on one cases in they are solded, we suddenly overrun all the leaves of pines on the side text the work to the table arise of Dresden; on another, on the 29th of Aug. 1010, to have the action to the spread over the sails and masts of a ship at Stockholm; and Tracs is day section of trace the

like matter, that overruns the grass in the mornings of spring and autumn, of this nature, and not of an animal origin. See S. O. Veg. 318.\*

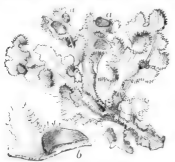


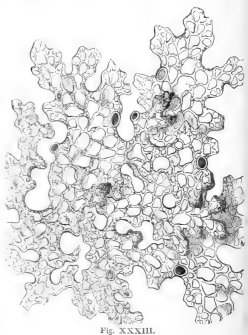
Fig. XXXII.

The nutritive properties of Lichens probably depend upon the presence of an amylaceous substance analogous to gelatine, which, according to Berzelius, occurs in the form of pure starch or amylaceous fibre, to the amount of 80.8 per cent. in Cetraria islandica. This plant, which is the Iceland Moss of the shops, is slightly bitter as well as mucilaginous, and is frequently used as a tonic, demulcent, and nutrient; Cetraria nivalis, Sticta pulmonaria, and Alectoria usneoides, will all answer the same purpose. Tripe de Roche, on which the Canadian hunters are often forced to subsist, is the name of various species of Gyrophora; several kinds of Lecanora inhabit even the deserts of Asia in large quantities, and are eaten by the nomade tribes of those regions. The Rein-Deer Moss,

which forms the winter food of that animal, is Cenomyce rangiferina. Parmelia parietina, Borrera furfuracea, Evernia prunastri, Cenomyce pyxidata and coccifera, are

reputed astringents and febrifuges, and Peltidea aphthosa an anthelmintic. Alectoria Arabum (Oschnah) is said to be sedative and soporific. Peltidea canina was once regarded as a specific in hydrophobia. Stieta pulmonacea is used in Siberia for giving a bitter to beer, and in this country is emploved, under the name of Lungs of the Oak, as a nourishing diet for weak persons. Evernia vulpina, called Ulf-mossa by the Swedes, is believed by that people to be poisonous to wolves; but this requires confirmation. See De Cand. Essai Méd. 318, and Agardh, Aph. 94.

According to the chemists, Lichens contain several peculiar principles; such as Cetrarine, Picrolichenine, Stictine, and Varioline, which are bitter; and the colouring matters called Orcine, Erythrine, Parmelochromine (also called Vulpuline and Vulpinic acid), Strychnochromine, Strychnerythrine, Lecanorine, &c.: and finally, from Usnea florida,



Nothing, however, can be more heterogeneous than the mass of genera collected by Fries under the unfortunate name of By SRACE.X. Many of them are spurious genera, others true Fungals, a few anomalous Lichens, and a small portion not easily arranged under Fungals, Algals, or Lichens. An excellent notice will be found by Dr. Moutagne in the History of Cuba, and the latest information on the subject in the article Byssacces in the new Dict. d'Hist. Nat. By excluding such genera as Cilicia and Cenogium, which the example of Parmelia gossypina will justify us in uniting with Lichens, we have remaining a very natural, though small group, which may be distinguished under the name of Collemacca; and Dr. Montagne, who has lately had some correspondence on the subject with

<sup>1</sup> i.: XXXII. - Cetraria islandica: a a. its shields; b. a shield magnified and divided vertically.
1 is. XXXIII - Sticta pulmonaria, or Lungs of the Oak.

LICHENALES.

hirta and plicata, Parmelia fraxinea and farinacea, and various others, M. Knop Las obtained a substance called Usnine or Usnic acid. This author finds the sulphur and the and yellowish-green lichens are especially rich in usuing, for instance, Lecelea 20 a graphica and Parmelia sarmentosa. Usnine acts a conspicuous part by its values metamorphoses and combinations in the alterations of colour of many helicis. In all lichens however it is accompanied by vellow or green resins, which in common with it partake of the property of becoming red by ammonia and exposure to the air; this red colouring however is destroyed by sulphuretted hydrogen. Usnine occurs in the thalles as well as in the fruit-discs. The shields of the Cladoniae contain near the fruit-bearing vesicles quill-shaped cylindrical cells, which are coloured pale red at the base, but darker towards the apex by a colouring substance, which dissolves in ammonia and potash with a wine-red, in sulphuric acid with a carmine-red colour; the sulphate solution is precipitated by water; the alkaline solution is not decolorized by sulphuretted The nearly scarlet-red fruit-discs of the Cladoniae become brown and blackish-brown with age. In fact, the fruit-discs of the lichens containing usnine are precisely similar in colour to the thallus, or brown, reddish-brown and carmine red. The sulphur-yellow lichens contain most usnic acid, and indeed in a free state; the other colours are probably produced by the action of the alkalies and earths of the vegetable salts in the lichens, the ammonia of the rain-water assisting the chemical action of the usnic acid, which is otherwise insoluble in water. In this manner the green, red and brown colours may originate. The silver-white Cenomyce rangiferina probably contains the usnic acid in the state of an earthy salt. Lecidea geographica is sometimes sulphur-yellow, sometimes yellowish-green. If some pure yellow specimens be say pended in a glass over a solution of carbonate of ammonia, they become covered with carmine-red globules, after frequent washing entirely lose the usnic acid, and finally become gravish-white like dead lichens. The Parmeliae and Usneae continue of a brilliant green colour in shady and moist places, but when exposed to the heat of the sun they become brownish-black; if treated as above with ammonia and dried, they likewise present similar colours. The fruit-discs of the Cladonia also turn brown under similar treatment. The cause of all these changes is the usnic acid, which itself is of a yellow colour, but becomes oxidized in combination with bases by exposure to the air, forming various coloured compounds. Chem. thuz. 1844, 182.

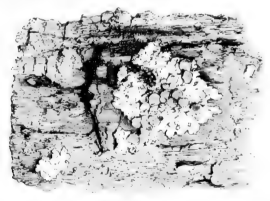


Fig. XXXIII\*

In this, as in the Fungal alliance, I have forborne formally to break up Lachers into several Natural orders, and have preferred to leave the task to others man, skalled than myself in this branch of Botany; but it is not to be doubted, that he results the transfer of the present of the pre

Mr. Berkeley, is not averse to this reduction. The Collemaneae have strategithe than a via an Assa and the fruit of a Lichen. The following genera are comprised in the atom;

Collema, Ach. Synalyssis, Fr.
Leptogium, Fr. Myxopuntia, Mont

It is better for the present, in a matter confessedly so difficult, to the weat the above in the form of a hint, rather than to propose a distinct natural order. But every think we make in leads that he essily of placing them apart under some kind of denomination

priety of carrying out the principles of ordinal division recognised elsewhere, will be introduced among Lichens. In the meanwhile the evidence that has been collected seems to point to such a mode of grouping as is indicated in the following proposed

#### NATURAL ORDERS OF LICHENALS.

Nurbens irreaking up into waked spores		12 GRAPHIDACEÆ.
Nucleus hearing asci; that us homogeneous, gelatinous or cartilaginous	s .	13. COLLEMACEÆ.
Nucleus bearing asci · thallus beterogeneous, pulverulent or cellular .		14. PARMELIACEA.

#### GENERA.\*

1Coniotholamer.				
Shields open; t cleus breaking u naked spores.				

\* Pulveraridæ. Arthronia, Ark. Incillaria, Fr. Arthronaria, Fr. Pulveraria, Ach. Lepatra, Achar. Palvan, Adans. Phytocals, Bory. Leptabarat, Rafin.

\*\* Calycide.
Conicarpon, DC.
Conicleme, Flork.
Trachilla, Fr.
Calycum, Fes.
Cyphelican, Ach.
Acd.am, Fée.
Conicoybe, Ach.
Sideraphora, Chev.
Fulgat, Chev.

II. - Idiothalamere. Shields closed at first, afterwards open; the nucleus gelatinous, made up of naked spores.

· Graphidæ. Coniangium, Fr. Ustalia, Fr. Pyrochron, Eschw. Patygramma, Meyer. Sclerophyton, Eschir. Lecanactis, Eschir. Lecanotis, Rehb. Opegrapha, Pers. Hysterina, Ach. Oxystoma, Eschw. Scaphis, Eschw. Lencogramma, Meyer. Graphus, Eschw. Fissarina, Fée. Graphia, Fr. Leurrenma, Eschw.

\*\* Glyphidæ. Medusula, Eschew.

Platygramma, Meyer.

Surcographa, Fée. Asterisca, Meyer. Chiodecton, Ach. Glyphis, Ach.

• · · Limboridæ, Urceolaria, Joh. P. gytoma, Clement. Thelotrema, Ach. H. purman, Ach. Johnson, Ach. Johnson, Fée. J. J. Clima, Fée. Limboria, Ach. Gyrostomum, Fr. Cliostomum, Fr.

\*\*\*\* Pyxinidæ.
Umbilicaria, Iloffin.
Lasallia, Merat.
Gyraphora, Achar.
Gyraphora, Wahlenb.
Capnia, Vent.
Pyxine, Fr.

III.—Gisterathalanace.
Shields always closed,
or opened by the irregular separation of
the thallodial covering.
Nucleus enclosed, containing asci, deliquescing or shrivelling up.

\* Verrucaridæ, Dioryema, Eschæ, Pyrenothea, Eschæ, L. prenathe, Dufour, Thrembium, Wallr, Gehtmoria, Flork, Pyrenasteum, Eschw, Parmentaria, Fee, Verrucaria, Pes,

\*\* Trypethelidæ. Sphaeromphale, Reichb. Segestein, Fr. Segesteila, Fr. Mycoporum, Meger. Torothelium, Eschw. Torothelium, Eschw. Tripethelium, Spr. Inthelium, Ahar. Ophthalmidium, Eschw. Ocellularia, Meyer.

\*\*\* Endocarpidæ.
Pertusaria, DC.
Portua, Ach.
Porton, Ach.
Porton, Meyer.
Sagedia, Ach.
Stipnatidium, Meyer.
Entrographa, Fee.
Endocarpon, Helm.
Drinatocarpon, Eschw.
Sphaerophoridæ.
Sphula, Fr.
Inticarea, Ach.
Sphaerophoron, Pers.
Coralloides, Hoffm.

IV.—Hymenothalameæ. Shields open; nucleus forming a disk, permanent and bearing asci.

\* Ephebidæ.
Micarea, Fr.
Ephebe, Fr.
Coenogonium, Ehrenb.
\*\* Lecidea, Ach.
Lecidea, Ach.

Catillaria, Achar. Echinoplaea, Fée. Myriotrema, Fée. Ikhizocorpon, Ramond. Patellaria, Pers.

Patellaria, Pers.
Biotora, Fr.
Le pidoma. Ach.
Psora, Hoffm.
Civcinaria, Fée.
Puberaria, Willd.
Viermania, Hoffm.
Sphar rothallia, Nees.
Baeomyces, Pers.
Sphyridium, Flot.
Cladonia, Hoffm.
Cuomyce, Achar.
Capitularia, Flörk.

Scyphophorus, DC. H. lopodium, DC. Cladonia, Ach. Schasmaria, Ach. Ceraunia, Ach. Pyxidium, Schreb. Pyxidaria. Bory. Pycnothelia, Achar. Stereocaulon, Schreb. Thamnium, Vent.

\*\*\* Parmeliadæ.

Gyalecta, Ach.
Dirina, Fr.
Cilicia.
Cænogium.
Parmelia, Fr.
Lecanora, Achar.
Squamaria, DC.
Urceolaria, Fr.
Phlyctis, Wallr.
Patellaria, Fr.
Psora, Fr.
Placodium, Fr.
Zeora, Fr.
Amphiloma, Fr.
Panaria, Delis,

Lobaria, Hoffm.
Physcia, Fr.
Hagenia, Eschw.
Imbricaria, Fr.
Platisma, Hoffm.
Sticta, Schreb.
Pulmonaria, Hoffm.
Reticularia, Baumg.

Reticularia, Baumg. Crocodia, Link. ? Plectocarpon, Fée. Peltigera, Willd. Peltidea, Ach. Antilyssus, Hall.

Erioderma, Fée. Solorina, Ach. Somme: jeltia, Flörk. Nephroma, Achar. \*\*\*\*\* Usneidæ. Cetraria, Ach.

Cetraria, Ach.
Physcia, DC.
Cornicularia, Hoffm.
Coelocaulon, Link.
Roccella, DC.
Ramulina, Achar.
Platyphyllum, Vent.
Evernia, Ach.

Borrera, Ach.
Bryopogon, Lk.
? Neuropogon, Nees.
Usnea, Hoffm.
Reichenbachia, Spr.

Numbers. Gen. 58. Sp. 2400. (Fée.)

Position.—Marchantiaceae.—Lichenales.—Fungales.

\* Arranged principally according to Endlicher.

# ADDENDUM:

M. Tulasne, in the beautiful memorr above quoted, leads non-tive itter is universally in lichens of conceptacles, or, as he name the approximation occur minute bodies analogous to the antherozoids of Charles Science in the Thallogens, but motionless, and therefore distinguished under the name of the name of the minute of the discoveries of the administration of a true.

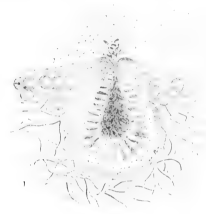


Fig. XXXIIL\*\*

The conceptacles of lichens are those mirute dark speeks, or dots, while a familiar to the students of such plants, and which Hedwig long ago suppose it to be male organs. In Parmelia tiliacea they are particularly easy to observe in the form of black points scattered, or more frequently collected in groups, on the blass of thallus; their section presents a dark greyish very hygrometrical tissue. The cavity is simple, opening by an imperceptible pore on the surface of the thallus; their section presents and produce, each at its extractive towards the summit of the organ, and produce, each at its extractive, so the spermatia. The latter are straight, and some which were measured while straighting to the cell that bore them were found to be from this to the of a millimètre in length; it is probable, however, that these eventually separate backets for when free these spermatia are scarcely more than from the total characteristics. The office is metre long. When the spermozone is full grown, and filled with spermatic these are shard that it may be picked out of the thallus with the post of the characteristics.

The last named observer gives the following account of what he step the fructification of Lichens. He describes them as either hermaphreside as or diceious. In the two former cases there is a prothallus and the constant of perfect or imperfect spores. Upon this is served of development as the germination of perfect or imperfect spores. Upon this is served of the following agreementation. In diceious Lichens, such as Cliostomana, Pyrothelia, Sporta Annaberids, with imperfect spores (androspores) are produced as the first states of two principal stratus; the male which is the first the radical stratum and the filamentous one above it, the the first which is produce the male gonidia; and the female composed of the goals, which we off the female gonidia, and the cortical. All these are present only the first the female gonidia, and the cortical. All these are present only the constant of the first beddens. The gonimic stratum is never absent; any of the constant of the constant of the first beddens, and greenish yellow; whereas in the monaccous spaces, they are of the

same size and colour. Threads from the two strata, proceeding in opposite directions, penetrate each other. The apothecia consist of two principal parts, the one seated above the other: the lower wall gives off threads which our author calls prosphyses, the tips of which bear cylindrical cells, endowed with spontaneous motion, sometimes growing singly, sometimes forming short chains, which are either terminal or lateral. The upper surface, or hymenium, produces the female prosphyses directed downwards, while an intermediate stratum, seated just above the point of production of the androspores, consists of a quantity of female gonidia, from whence proceed the asci and paraphyses. In the diccious species the male apothecia are distinct, and the individuals which produce them are described under the names of Pyrenothea, Cliostomum, &c.

After the far more careful and extended observations of Tulasne, there can be little

doubt that the principal part of these speculations is founded in error.

The spermogones, M. Tulasne states, vary somewhat in structure, but they are all formed essentially upon the plan above described. They are mostly plunged in the substance of the Lichen, but are occasionally superficial like the shields of gymnocarpous Lichens, as in Cetrarias, Cladonias, &c. In form they are generally globular, elliptical, or irregularly oblong; sometimes with a sinuous outline. The shell, usually hard and crustaceous, varies much in thickness; it is often black, or dark coloured, especially towards the summit of the spermogone; in other cases it is so pale as to be lost among the surrounding tissue. Its cavity may be simple, undivided, or multiple and divided in different ways into a variable number either of separate pockets or of narrow sinuosities, all communicating with a common aperture. The tissue which fills the spermogones is very greedy of water.

The spermatia are in all cases terminal or acrogenous with respect to the part which bears them. They are usually linear bodies of excessive tenuity, very short or somewhat long, straight or curved, destitute of appendages, motionless, and united to a mucilage the presence of which is concealed by its extreme transparency. Iodine colours them brown; liquid ammonia appears not to exercise any influence over them. They would be truly analogous to the antherozoids of Callithamnium and other Sea-weeds, if they were not born naked instead of developing in a spiral

cell. M. Tulasne sees no objection to their performing the same function.

Remarks to the same effect have been made by M. Bornet upon the common Ephebe pubescens, referred by one author to Algals, and by another to Lichens. He finds spermogones in this plant, abundantly, in little spheroidal swellings of the branches of the thallus; and in fusiform swellings of the same nature immersed apothecia; the latter being confined to one individual, and the spermogones to another, this author, adopting the hypothesis of sexuality among Lichens, regards

Ephebe pubescens as being diœcious. Ann. sc., ser. 3, xviii. 155.

With regard to the shields, or apothecia, the substance of M. Tulasne's observations may be stated succinctly as follows. The hymenial tissue which invests the disk of the open shield of Parmelia and similar Lichens rests on a layer of very fine cells, whose structure is usually less regular than that of the epidermal layer. proceeds from the filamentous matter of the medulla, or rests immediately upon it. -The disk of the shield consists entirely of paraphyses and thece mixed together, placed vertically on the tissue from which they rise, as in the hymenium of the-These two parts hold together with such tenacity, that they can capherous Fungi. hardly be dissociated without the aid of chemical reagents. - In Parmelia parietina tincture of iodine, employed by itself, colours deep blue the amorphous sub-hymenial tissue, the membrane of the thecæ, and the paraphyses, with the exception of the terminal cells of the latter, which preserve their natural yellow colour, almost without The addition of sulphuric acid after iodine has no effect upon the yellow These seem to be general facts, to which however there are some exceptions. The paraphyses are certainly jointed, not simple as Meisner supposes. They are not abortive thece, but bodies formed of lines of cells, of which the upper are short and coloured. In order to see this fact distinctly, it is indispensable that the compact elements of the shield should be disaggregated by some acid. The thick-sided condition of the thecæ is part of their proper nature, and is not caused by the secretion of intercellular matter, as has been said. --- Acids also show that the thecæ are really bodies attached to a parent cell by a point at the base, but are otherwise free, however much they may be glued to the adjoining parts. Without the assistance of acids, this is not to be seen. — The theory of Schleiden that the thece and paraphyses are the terminations of the branches of a filamentous underlying structure is inadmissible. The spores contained in the spore-cases or thece of Lichens are much like those of Fungi, except that the former are very seldom spiny or warted. It is in fact only in Solorina saccata and Thelotrema exanthematicum that M. Tulasne has seen such a structure; in the former, the surface of the spores is granular; in the offer, is bristly, with extremely fine transparent distant points. The ontents of the cores usually consist of nucous granular matter which rodine stans doe; by ye low those. Their shell is thin and unaffected by fodine, even after having been to do is all sulphuric acid, which distends it without dissolving it, and es the acid is very only on trated.—The largest spores seen by M. Tulasne among European Lachen on the Pertusaria communis, where they are plants of a millimetre long, by the collection of a millimetre broad; only two or three of these are usually produced are with the Such is the size of these spores, that when scattered on a slip of glass, dry, they struible to the naked eye, and may even be counted. See his memory above quoted, and the Annules des Sciences, ser. 3, vol. xvii., 1852.

To the species of Lichens possessing nutritive qualities have to headded the Le a norm esculenta and affinis, which sometimes appear suddenly in immense quantities in Persia, Armenia, and Tartary, where they are eagerly devoured by the natives, who

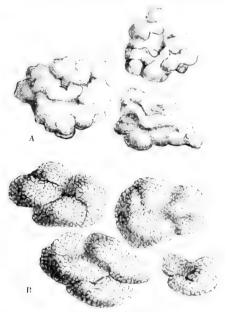


Fig. XXXIII.\*\*\*

fancy that they must fall from heaven, not knowing how else to account for the prodigious numbers of these plants, of the origin of which they are alread. Parrot says that in some districts in Persia they cover the ground to the depth of five or six inches. Eversmann, who had an opportunity of studying the spreass each the rivers Emba and Jaik, and also near Lake Aral, was convinced that even in the earliest stage of growth, the plants have not the slightest attachment even to a tract of sand, but that their thallus is developed freely, as was at first declared by Paris. A species or variety has lately been found in large quantities in Vertex and Treviranus informs us that specimens supposed to have descended from the mode at Mount Ararat exist in the Museum of Natural History in the Arman in Convert of S. Lazzaro, in an island of that name near Venice. The end of printing a number of the specimens algiers to Tartary, where it is produced. The sheep, heavever, which to dispose in Algiers do not thrive, in consequence, it is supposed of the large amount of oxalate of lime which it contains, amounting, according to the large amount of oxalate of lime which it contains, amounting, according to the large amount of oxalate of lime which it contains, amounting, according to the large amount of oxalate of lime which it contains, amounting, according to the large amounts of oxalate of lime which it contains, amounting, according to the large amounts of oxalate of lime which it contains, amounting, according to the large amounts of oxalate of lime which it contains, amounting, according to the large amounts of oxalate of lime which it contains, amounting according to the large amounts of oxalate of lime which it contains, amounting according to the large amounts of oxalate of lime which it contains, amounting according to the large amounts of oxalate of lime which it contains, amounting according to the large amounts of oxalate of lime which it contains, amounting according to the large amounts of the large amounts of t

Palas mentions another Lichen which is eaten by the Kirghiz Tartars, under the name of Earth-bread. This, however, has a very different habit, covering the surface of the steppes with a whitish grey crust and breaking into many fragments when the soil is dry. It appears to be eaten only in cases of extreme necessity, and is constantly accompanied by the common Nostoc.—Berkeley in Gardeners' Chronicle, 1849, p. 611.

Tulasne has made the curious observation that some of the species of this order are true parasites upon other Lichens.

### ADDITIONAL GENERA, &c.

near Spiloma. Thysanothecium, Mont. Acroscyphus, Leveill d Berk, near Sterco- near Spherophoron. caulon.

Byssophytum, Montague, | Ascidium, Fée, near The- | Myriangium, lotrema.

near Collema. Leveillé, Pasithoe, Decaisne Paulia.

Berkeley, | PARASITES. Abrothallus, De Notaris. Scutula, Tulasne. Celidium, Tulasne. Phacopsis, Tulasne.

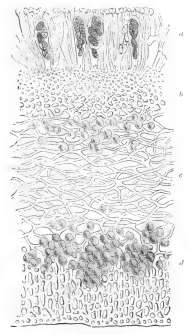


Fig. XXXIII.\*\*\*\*

Fig. XXXIII.\*\*\*\* - A greatly magnified view of a perpendicular section of Parmelia aipolia, shewing the there in the shield,  $a_i$ ,  $b_i$  the hypothecium and some gonidia beneath it;  $c_i$  the medullary region; and  $d_i$ , the gonimic layer— $a_i$ ter Tulasne.

# CLASS II. ACROGENS.

Pseudocotyledoner, Agardh, Aph. 72. (1821).—Heteronemea, Fries, Syst. Orb. Vog. 1. 20. 1821. Acronava, Mohl. in Mart. Pt. Crypt. p. 56; Endlich. Gen. p. 42. in Part. —Acronava, Ad. Brongn. Enum. p. xiii. (1843).

WITH this class a great advance in structure is accomplished. The singplicity which is so remarkable in Thallogens is exchanged for a complicated apparatus of many kinds. All the species have stomates or breathing pores on their surface : in the great majority there is a distinct stem and leaves. the latter of which are always arranged with perfect symmetry; and in those species which approach Thallogens, (as the Crystalworts, which stand close upon Lichens) the thallus has all the texture of leaves, although a separate stem is refused to them. There is, however, no trace of flowers, properly so called; and yet in the involucre of many Liverworts, and in the spore-cases of Mosses, an arrangement of leaves occurs, which appears to be the forerunner of the flowers of more perfect plants. Sexes, however, are wholly missing; that is to say, nothing can be found which resembles the anthers and pistil of flowering plants, except in some vagaexternal circumstance: we want satisfactory evidence that any order of Acrogens possesses organs which require to be fertilised the one by the other in order to effect the generation of seeds. Hence those reproductive bodies of Acrogens which are analogous to seeds are called spores. Mr. Griffith takes, however, a very different view of this question, and assigns true sexes to Acrogens.

He thinks it probable that we have at least three modifications of the phenomenon of fecundation "among the higher acotyledonous plants. In one the male influence is applied to the apex of a pistillum, in the second to a nucleus without the intervention of a pistillary apparatus. In the third the male influence is exerted on a frond itself, and is followed by the development of the young capsule from a point in the substance of the frond corresponding to and sometimes distant from the place to which the male influence has been applied. This is founded on observations made on Anthoceros in 1836, from which it would appear that the place of exsertion of the future capsules is pointed out by a slight protuberance, over the apex of which a flake of matter like the so called male matter of Musci and Salvinia is spread, sending down to some distance within the frond a tube-like process, which causes the dislocation of the cells of the tissue with which it comes into contact. The future capsule is stated in his notes not to be appreciably pre-existent, and its situation is only pointed out by a bulbiform condensation of the tissue of the frond. The young capsulduring its development ascends along the same line, and pushes before it a corresponding cylindrical body of the tissue of the frond, the calvptra of authors." But, it seems to me, that this very complexity of action is more like variations in self-propagation, than phenomena of fecundation, which, among the plants in which that action certainly takes place, is subject to no such modifications.

A large number of Acrogens have no true spiral vessels, which are confined to the more highly developed forms, such as Ferns, Clubmosses, and Horsetails; but there is a very general tendency to the production of spiral

threads in their cells. This has been long known to exist in the bodies called claters among Liverworts, and traces of it have been recognised in the

leaves of certain mosses, such as Sphagnum.

"So far as I am aware," says Schleiden, "the occurrence of a spiral formation has been observed in the reproductive organs of Hepaticæ only in the elaters or fruit-valves. But it is not less strikingly developed in the organs of vegetation in Marchantiaceæ. The parenchyma of the leaf of Marchantia polymorpha and Fegatella conica consists almost entirely of cells whose partitions appear distinctly porous, or (especially in M. polymorpha) beautifully thickened with net-work. This thickening of the partitions of the cell takes place to so great a degree in the older parts and in the proximity of the midrib, that by transverse sections the porechannels may be plainly recognised. Amongst mosses, the true Dicrana. for example D. Schraderi, spurium, &c., are distinguished by the cells of the leaf having very thick sides, and their partitions evidently pierced by very wide, or funnel-shaped pore-channels, just as happens in the epidermis of many phanerogamous plants; and still more conspicuously do these spiral and porous formations display themselves in Sphagneæ, and in the nearly related group of Leucophaneæ established by Hampe."-(Ann. Nat. Hist. v. 73.) The same tendency is still more remarkably apparent in a curious formation of loose short spiral threads generated in the cells of the bodies called Antheridia, and elsewhere; which, because of an apparently spontaneous motion when they are floating in water, have been thought to be animalcules of the genera Spirillum or Vibrio.

In general, Acrogens are plants of very small stature. But in Ferns they occasionally acquire the size of trees; always however growing with a simple stem in such cases, unless when their growth is interrupted by accident. If they branch naturally, they do so in a forking manner. Their stem, instead of increasing by the deposition of matter originating in the leaves, appears to be a mere extension of one common vegetating point, which becomes cylindrical and long, when it is capable of being acted upon by the influence of light. It may be regarded indeed as a mere combination of the

bases of leaves, gradually evolved one from the bosom of the other.

The orders of Acrogens seem to resolve themselves into three Alliances, of which the lowest in organization in some respects is the highest in others. This which is named the Museal, inasmuch as it includes the true Mosses, has no spiral vessels, no veins to its leaves, and its species are of diminutive size; but it has reproductive organs of two very distinct kinds, and its spore-cases are usually elaborately provided with elaters at least, and often with a complicated arrangement of rudimentary leaves. The two others have a far larger stature, are abundantly furnished with scalariform or true spiral vessels in their stem, but their reproductive organs are of the most simple kind, and never assume different forms in the same individual. The one called the Lycopodal Alliance has scaly leaves and pulverulent spores, always of two sorts, contained in cases which usually open by definite valves; the other, called the Filical Alliance, has thin expanded veiny leaves and granular spores of only one kind enclosed in cases which burst irregularly.

The affinities of Acrogens are well ascertained. Riccia and its neighbours are closely allied to Lichens. Horsetails may be looked upon as an approach towards the structure of Ephedra among Gnetaceæ, or of Casuarina in Galeworts. The Clubmosses evidently approach Coniferous Gymnogens in their small scale-like imbricated leaves and coniferous fructification.

Ferns themselves have in their foliage the peculiar veining of certain general belonging to the order of Yews in Gymnogens; they also approach Cycadaccous Gymnogens in their simple cylindrical stems and gyrate foliage, which bears the fructification on the margin. Nor are the Urn Mosses (Eryacca) without their resemblance to the order of Yews when we compare some of the larger species with the little Dacrydia of New Zealand, which are only a few inches high.

### Alliances of Acrogens.

Muscales.—Cellular (or vascular). Spore-cases immersed or caliptrate (i. e. either plunged in the substance of the frond, or inclosed within a hood having the same relation to the spores as an involuence to a seed-cessel.)

Lycopodales. — Vascular. Spore-cases axillary or radical, err or many cenea. Spores of two sorts.

FILICALES - Vascular. Sport-cases marginal or dorsal, one-celled, usually surrounded by an elastic ring. Spores of but one sort.

The foregoing statement respecting the reproductive organs of Acrogens represents what appeared to be, in 1845, the amount of positive knowledge that botanists had acquired upon that subject. Since then, numerous microscopical observers have occupied themselves with a search for what are supposed to be the equivalents of sexes in the higher orders of plants, and Mr. Henfrey has ably condensed their views in a Report to the British Association for the Advancement of Science, read at their meeting in 1851. The general result is that organs analogous to the spermatogones of Lichens, and the conceptacles of Algals, have been found everywhere; and the general fact that Acrogens, in addition to their spores, are furnished with moving spiral filaments or antherozoids is placed beyond a doubt. It must also be admitted that there is some circumstantial evidence to show that the antherozoids are intended to replace the pollen grains of flowering plants; but at present there is no direct proof of the fact. Since Mr. Henfrey's report, above alluded to, is that of a good and conscientious observer, who has himself studied the subject, the additional observations introduced into this edition are borrowed largely from the report above alluded to.

He observes that, in regard to the existence of two sexes, and the necessity of a

process of fertilisation, we have several kinds of evidence.

"1. The inferences to be deduced from the universality of the existence of twikinds of organs in connexion with the reproductive process. We have seen that these exist in all the families at some period or other of the life of the representative of the species. In the Mosses and the Hepaticæ they occur in the fully developed plant. In the Ferns and the Equisctaceæ, they occur upon cellular structures of frondose character, developed from all the spores, which frondose bodies or proembryos have an existence of some permanence, especially in the Equisctaceæ. In the Lyopodiaceæ, the Isoctaceæ, and Rhizocarpeæ, the pistillidae occur upon very transitory cellular structures produced from one kind of spore, the larger, which the smaller spores at once develope in their interior cellules, containing moving spiral filaments such as occur in the antheridia of the other families.

"2. The inferences to be deduced from the observations on the devel pinent of those plants in which the two kinds of organs, occurring in distinct places, can be separated. Strong evidence has been brought forward that the discious Moscs, as they are called, do not produce sporangia when the pistillada are kept apart from the antheridia by natural accident. The majority of observers state that the large of the Rhizocarpeæ do not germinate if the small spotes are alored, when it is entact with them; a few counter-statements, however, do not the Argent that only it authors, and all the recent ones, state that only the large spores of the Lyc polineous and Isociacce produce new plants; while some close write is believed that they had

seen the small spores do so.

"3. The direct observation of a process of fertilisation, of which we have only testimony from two authors, Suminski and Mercklin, in reference to the Ferns alone; since the assertions of Schleiden in regard to the Rhizocarpeæ have been demonstrated by Nägeli, Hofmeister, and Mettenius, to have been based on very imperfect observation.

"The circumstantial evidence furnished under the first head seems to me very strong—so much so that I am inclined to adopt the idea of sexuality on this ground, as the legitimate provisional hypothesis arising out of our present knowledge, especially when supported so strongly as it is by the negative evidence indicated under

the second head.

"The positive evidence of the third head is certainly very insufficient as yet, considering the extreme delicacy of the investigation. Suminski's other observations on the details have been contested in many particulars; and Mercklin, the only other observer who asserts that he has seen the spiral filaments within the so-called ovules, describes the conditions differently, and states that he has only been able to observe them positively there three times. At the same time the difficulty of the investigation should make us hesitate in attaching too much weight to the failure of the other observers in tracing a process of fertilisation; moreover, it is quite possible that actual entry of the spiral filaments into the canal of the ovules or pistillidia is not always, if ever, necessary.

"The facts before us, then, appear to me strong enough to warrant the adoption of the views propounded by the latest authors on this subject, and the acceptance of the hypothesis of sexuality in the vascular Cryptogams as the most satisfactory explanation of the phenomena as yet observed. The question lies now much in the same condition as that of the sexuality of flowering plants before the actual contact of the

pollen-tubes with the ovules had been satisfactorily demonstrated.

"Further arguments may be adduced from grounds lying out of the preceding statements, viz., 1. The late discovery of two forms of organs in the Algae, Lichens, and Fungi, which, although imperfect at present, lead to the expectation that the analogues of the antheridia and pistillidia of the Mosses, so long known, will be found in all Cryptogamous plants. 2. The analogies between the processes of animal and vegetable reproduction which appear to be offered by these new views of the nature of the phenomena in the vascular Cryptogams. To this last argument I shall merely allude, as it may be considered to lie beyond the special province of the vegetable physiologist; yet when we recollect the imperceptible character of the gradations of the lower forms of the two kingdoms, there seems far sounder ground than is allowed by Schleiden for arguing from apparent analogies between the phenomena occurring in the two great kingdoms of nature.

"Under the second point of view mentioned above, the facts of structure may soon be disposed of, so far as the analogies of form are concerned; the antheridia of the Mosses, Hepaticæ, Ferns, and Equisetaceæ, agree with the small spores of Isoëtes, Selaginella, Pilularia, and Salvinia, in producing the cellules in which are developed the moving spiral filaments which constitute the essential character of the organs of the one kind; while the pistillidia of the Mosses and Hepaticæ agree with the so-called 'ovules' of the Ferns, Equisetaceæ, Lycopodiaceæ, Isoëtaceæ, and Rhizocarpeæ, in general structure, and in the presence of the central large cell from which the new

form of structure originates.

"The great differences depend on the position in time and space of the organs, in the different classes, and the nature of the immediate product of the so-called 'embryo-

sac,' the large central cell of the pistillidia and 'ovules.'

In the Mosses and Hepaticæ the pistillidia occur upon the plant when the vegetative structure is perfect,—and the immediate product of the great cell is a sporangium. If a process of fertilisation take place here, we may regard the antheridia and pistillidia as analogues of the anthers and pistils of flowering plants, the sporangia of their fruits; or, with Hofmeister, we may regard the phenomenon as an instance of an 'alternation of generations,' where the pistillidium would be looked upon as an ovule, producing (in the sporangium) a new individual of totally different character from that developed from the spore (the leafy Moss plant in the usual acceptation of the term)

"In the Ferns and Equisetaceæ, we find the spores producing a frondose structure of definite form, upon which are developed antheridia and pistillidia, or 'ovules.' Here then we seem to have one generation complete, and the new development from the pistillidium or 'ovule' appears in a totally new form, producing stem and leaves which have a distinct individual form and existence, and produce the spores after a long period upon temporary parts of the structure, on the leaves; and by no means cease to exist when those are matured. Here we seem to have a real 'alternation

of generations, and Hofmeister compares the whole permanent plant of the Ferrora Equisetum to the sporangium of the Mosses and Hepaticae. In all the other families, the Lycopodiaceae, Isoctaceae, the Rhizocarpeae, the probembryons a very transitive production, and is developed from a different spore from the spiral friament. This probembryo is clearly analogous to that of the Ferrorand Equisetaceae; and at the existence of sexes be a fact, we have here a dioceious condition as contrasted with a monoccious condition in the two last-named families. Hofmeister here again assumes that the probembryo developed from the large spore is an intermediate generation

between the two perfect forms of the plant. "It is rather difficult to decide upon the real analogies of these structures with those of the flowering plants. The resemblance of structure is so close between the pastal lidia of the Mosses and Hepatice, and the 'ovules' of the other vascular Cryptogans, that they must be regarded as analogues, and then the former could not well be conceived to be analogous to the pistils of flowering plants, but rather to ovules: if this be the case, the sporangium must be considered the analogue of the perfect plant in the Fern, &c., and the leafy stem as the analogue of the pro-embryo of the Ferns, &c. The pistillidium of the Mosses can, indeed, hardly be regarded as analogous to the fruit of a flowering plant, as in that case the spores would be ovules produced long after fertilisation; and, on the other hand, if we consider the pistillidia of the Moss as an ovule, which it might be, analogous to that of the Conifere, - in which a large number of embryonal vesicles or rudiments of embryos are produced after fertile to tion on the branched extremities of the suspensors, -then we seem to lose the analogy between the product of the pistillidium of the Moss and that of the ovule of the Fern, unless we would regard the entire plant of a perfect Fern as analogous to the ovule of a Conifer.

"Perhaps the time has hardly come for us to arrive at any conclusion on these points. The phenomena in the Ferns and Equisetaceæ, as well as in the Rhizocarpeæ, Lycopodiaceæ, and Isočtaceæ less strikingly, seem to present a series of conditions analogous to those which have been described under the name of 'alternation of generations' in the animal kingdom; and seeing the resemblance which the pistillidate of the Mosses have to the ovules of the other families, we can hardly help extending the same views to them: in which case we should have the remarkable phenomenem of a compound organism, in which a new individual forming a second generation, developed after a process of fertilisation, remains attached organically to the parent, from which it differs totally in all anatonical and physiological characters. It is almost needless to advert to the essential difference between such a case and that of the occurrence of flower-buds and leaf-buds on one stem in the Phancroganii, as parts of a single plant, yet possessing a certain amount of independent individually. These are produced from each other by simple extension, a kind of germination while the Moss capsule, if the sexual theory be correct, is the result of a trace reproductive process."

In a postscript to the above report, Mr. Henfrey makes some further observations he particularly alludes to a work by Dr. W. Hofmeister upon the higher Crypt gams, which contains an elaborate series of researches upon this subject. He there contrus all his previous statements, and all the essential particulars given by Samanski. Nageli, Mettenius, &c., excepting the facts of the impregnation by means of the speak filaments or spermatozoids, which however he considers it warrantable to as a "The comparison of the course of development of the Mosses and Liverworts on the one hand, with the Ferns, Equisetacea, Rhizocarpeae, and Lycopodiaceae on the other. reveals the most complete agreement between the development of the fract of the former and the development of the embryo of the others. The archer on mass fittee Mosses, the organ within which the rudiment of its fruit is formed, resembles perfectly in structure the archegonium of the Filicoids (in the widest sense, that part of the prothallium in the interior of which the embryo of the frondescent plant and alex-In the two great groups of the higher Cryptogams, one large central cell, error at ag free in the archegonium, gives origin by repeated subdivision to the fruit in the Mosses, and to the leafy plant in the Filicoids. In neither of them does the safe division of this cell go on; in both does the archegonium become about we, if spermatic filaments do not reach it at the epoch when it bursts open at the apex

"Mosses and Filicoids thus afford one of the most striking examples of a regular alternation of two generations widely different in their organisation. The first of these, produced by the germinating spore, developes anthematically and archecema, sometimes few, sometimes many. In the central cell of the archeceman, in consequence of a fertilisation through the spermatoroids emitted from the antheredia, becomes developed the second generation, destined to produce spores, which are always formed in a number much greater than that of the rudiumentary fruits of the

first generation.

"In the Mosses the vegetative life is exclusively committed to the first, the production of fruit to the second generation. Only the leafy stem possesses roots; the spore-producing generation draws its sustenance from the foregoing. usually of shorter duration than the leaf-bearing plant. In the Filicoids the opposite condition obtains. It is true the prothallia send out capillary rootlets; those of the Polypodiacca and Equisetacea under all circumstances, those of the Rhizocarpeæ and Selaginellæ frequently. But the prothallium has a much briefer existence than the frondescent plant, which in most cases must vegetate for several years before it comes to bear fruit. Yet the contrast is not so strong as it appears to be at first sight. The seemingly unlimited duration of the leaf-bearing Moss-plant depends upon constant renovation. Phenomena essentially similar occur in proliferous prothallia of the Polypodiaceæ and Equisetaceæ. The structure of the lowest (Anthoceros, Pellia) is less complex, and the duration of the fruit-bearing shoots is little longer than that of the fruit itself. On the other hand, the ramification of the prothallium of the Equisetaceæ is exceedingly complicated; its duration is even equal to that of a single shoot.

"It is a circumstance worthy of notice, that in the second generation of Mosses, as of the Filicoids, destined to produce spores, more complex thickenings of the cell-walls regularly occur (teeth of the peristome of Mosses, wall of capsule and elaters of Liverworts, vessels of Filicoids, &c.), while in the first generation, springing from the

spores, such structures are found only rarely and as exceptions.

"The manner in which the second generation arises from the first, varies much more in the Filicoids than in the Mosses. The Polypodiacee and Equisetacee are hermaphrodite; the Rhizocarpee and Selaginellæ monoccious. All the Filicoids agree in the fact that the first axis of their embryo possesses but a very limited longitudinal development; that it is an axis of the second rank which breaks through the prothallium and becomes the main axis; further, in the end of the axis of the first rank never becoming elongated in the direction opposite to the summit. All

Filicoids are devoid of a tap-root, and possess only adventitious roots.

"In more than one respect does the course of development of the embryo of the Conifers stand intermediately between those of the higher Cryptogams and the Phanerogams. Like the primary parent-cell of the spores of the Rhizocarpeæ and Selaginellae, the embryo-sac is an axile cell of the shoot, which in the former is converted into a sporangium, in the latter into an ovule. In the Conifers the embryosac also very early becomes detached from the cellular tissue surrounding it. The filling-up of the embryo-sac with the albumen may be compared with the origin of the prothallium in the Rhizocarpeæ and Sclaginellæ. The structure of the 'corpuscula' bears the most striking resemblance to that of the archegonia of Salvinia, still more to that of the Selaginellæ. If we leave out of view the different nature of the impregnation, in the Rhizocarpeæ and Selaginellæ by free-swimming spermatic filaments, in the Conifere by a pollen-tube (which perhaps developes spermatic filaments in its interior), the metamorphosis of the embryonal vesicle into the primary parent-cell of the new plant in the Conifers and Filicoids is solely distinguished, by the latter possessing only a single embryonal vesicle which com-pletely fills the cavity of the central cell of the archegonium, while the former exhibits very numerous embryonal vesicles swimming in it, of which only one pressed into the lower end of the 'corpusculum' becomes impregnated. The embryo-sac of the Conifers may be regarded as a spore which remains enclosed in its sporangium; the prothallium which it forms never comes to light. The fertilising matter must make a way for itself through the tissue of the sporangium, to reach the archegonia of this prothallium.'

I confess that I am by no means satisfied with some of these opinions. The adoption of Steenstrup's theory of alternate generations seems to arise too much from a priori considerations, and the statements regarding the impregnating action of the

spiral filaments in Ferns appears to be wholly hypothetical.

Let us take for illustration Hofmeister's account of the development of the organs of Lypocods (Annales des Sciences, ser. 3, xviii. 183.) It is only in Selaginella helvetica, says this author, that he has been able to make out what happens in the microspores (powdery matter) after they are sown. In the beginning of March he sowed them in earth and sand kept constantly moist. Five months afterwards, he found in each microspore, almost without exception, a great quantity of small spherical vesicles, whose diameter was scarcely equal to the control of the microspores were earefully pressed, the vesicles were easily squeezed out, and there appeared in some of them a very fine spiral thread, or spermatozoid, which, when liberated, stirred with a gentle motion. This is no doubt a remarkable fact; but it stops short of the proof

demanded, that the spiral threads are for the purpose of impreznations a force, which seems the more doubtful when another statement by Home, to prove that with their appearance. This ingenious observer expressly documents, that the spiral threads were generated about six weeks before he could discover on the proving in the macrospores (granular matter) sound at the same time, the instrumble of the macrospores (granular matter) sound at the same time, the instrumble of the asked, are they not formed so as to be ready to act at the mement when the archegone is prepared to receive them, as occurs between pollen and storme. It is can be explained, it would next be necessary to enquire—first, what the spiral threads were doing during the six weeks that they had on the damp sand before the archegone was ready; and secondly, by what means these bodies "qui s'agitaient d'un no verment assez lent" contrive to reach the archegones.

It must not however be omitted, that Hofmeister expressly declares that "s. danses essais de culture, je recouvrais d'une cloche de verre les macrospores et les macrospores semées ensemble, l'expérience n'aboutissait à rien de satisfaisant.—Les mêmes spores donnaient, au contraire, promptement des embryons, quand je plaçais près d'elles, sous la cloche, des individus vivants et bien fruetnés de l'excee de Selaginella à laquelle ces spores appartenaient." By which we presume it is inten iel to say, that although the spiral filaments are behindhand when sown artificially, yet they keep time when left upon the plant. But where there is a positive observation on the one hand, and only a conjecture on the other, the former would seem to be

the more important of the two.

# ALLIANCE IV .- MUSCALES .- THE MUSCAL ALLIANCE.

Cellulares foliace \*\*x, DC. Theor. Elem. 249. (1819).—Pseudocotyledone \*\*x, Class I. Agardh, Aph. 103. (1822).—Heteronemea, Fries Syst. Orb. Veg. 33. (1825) in part.—Acotyledones, Class 2. Ad. Browniart in Diet. Class. 5. 159. (1824).—Cryptogamic \*\*x\*, 2d. Circle, T. F. L. Nees v. Esenbeck and Ebermaier Handb. der Med. Bot. 1. 18. (1830).—Hepatic \*\*x\* and Musci, Endlicher Gen. 42. and 46.

Diagnosis.—Cellular or vascular Acrogens, with the spore-cases either plunged in the substance of the frond, or enclosed in a cap-like hood.

Next after the Algal series follows that which derives its name from Mosses, presenting at one point a structure nearly as simple as that of Lichens, and at another a complexity of organization unknown elsewhere among Acrogens. The Crystalworts (Ricciaceae), by which the series begins, are mere lobes of green or purple parenchyma floating in water or spreading over mud, and multiplied by reproductive particles (spores) generated in hollow flask-like cases. Then follow masses of species gathered together under the names of Liverworts (Marchantiaceae) and Scalemosses (Jungermanniaceae), whose stems and leaves are, in the majority of instances distinctly separate, and among whose spores are formed elastic threads with a powerful hygrometric quality and of unknown use. Finally the ranks are closed by Splitmosses (Andreaceae), and Urn-Mosses (Bryaceae), which have in all cases a distinct axis of growth, symmetrical leaves, and a complicated reproductive apparatus formed by the adhesion of leaves in rings or whorls: in emulation, as it were, of flowers, in the more completely organized classes of Endogens and Exogens.

In the opinion of a large number of modern observers there are two sexes in all these plants, the one bearing the name of Antheridia (or false anthers), and the other of

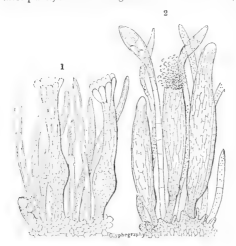


Fig. XXXIV.

Pistillidia (or false pistils). That such organs exist is certain; the question is whether or not they are to be looked upon as connected with sexual qualities. Those who regard them in that light have naturally taken the imbedded oblong antheridia of Marchantia, and the stalked reticulated ones of Jungermannia, for anthers; but Hooker, in his beautiful Monograph of the latter genus, and also in his British Flora, (p. 459,) is unsatisfied as to their nature. Greville, in the Flora Edinensis, is in a similar state of uncertainty; and Agardh admits nothing more in them than a resemblance to male organs, adopting the opinion that they are a particular form of gemmules. Mirbel considers the cups or baskets of Marchantia to be filled with little buds, and the peltate receptacles to be male flowers, while the stalked recep-

tacles are masses of pistils. (See his admirable Memoir, tt. vi. et vii.) On the other hand Greville and Arnott, in the fourth volume of the *Transactions of the Wernerian Society*, speak thus positively against the sexuality of the organs in question:—

"What the organs really are, in the plants under review, which the accurate Hedwig so well figured and described under the name of stamens, we leave to others to decide; but we cannot help entering our protest against those bodies called Stamina and Pistilla (the young theere) being regarded in a similar light with the same organs in more perfect plants. 'Though,' says Sprengel, 'I have formerly been a zealous advocate for Hedwig's Theory of the Fructification of Mosses, it has nevertheless appeared to me an insurmountable objection, that the supposed auther can again produce buds and strike roots; which is certainly the case with regard to the disks of Polytrichum commune,

Bartramia fontana, Bryum palustre, undulatum, cuspidatum, punctate record wo fortula ruralis. In Bryum argenteum we see the bads centa angute of anthers constantly drop off, strike root, and produce new plants; the 11 layers myself times out of number. Still more in point is the experiment last, add by 12... Mees, of sowing the stellulae of Polytrichum commune, containing merely end stilbodies, when he found that plants came up, which in their turn produced from the excellent naturalist, Dr. Roth, has made similar observations with regard to Hyperim squarrosum and Bryum argenteum. It is more probable, therefore, that the second authors are mere gemme, produced by the superabundance of the junes, and reconstructed by succulent filaments, "Fries also, in his Planta levels of the surface of surface for the surface of the junes, and reconstructed by succulent filaments," Fries also, in his Planta levels of the surface of genumas vix dubium videatur."

Nevertheless, in the face of this evidence, Adolphe Brongniart retains a belief in the sexuality of Mosses, and in the male functions of the axillary bodies; and he says, with justice, that it appears from Brown's mode of describing Mosses, that he entertains a similar opinion. Dr. Taylor also thinks that the Liverworts show the presence of two sexes in the most evident manner. (Linu, Trans, xvii, 375.) That the therefore 1 of a called pistillidia are female organs he considers proved by the germination of the mass brown particles (spores) that are contained within them. He admits that no day t evidence exists to show that the antheridia are male organs; but he says that they are charge a viscid whitish liquor, which is rapidly dissolved in the air, uniformly 110cede the pistillidia, and have fulfilled their office before the seeds (spores are ripe. Dr. Montagne follows on the same side (Ann. Sc. Nat. 2 Ser. ix. 100), with the sweeting assertion that "no body now-a-days (1638) doubts that Mosses and Liverwerts have two sexes." Mr. Valentine, in two elaborate papers (Linn. Trans. xvii. 465, and xviii. 499), denies the sexuality of some plants at least of the Muscal Alliance; justly observing, however, that the experiments mentioned by Sprengel and Mees are meating factory, there being no proof in them that it was the antheridia which grew; it neglet have been the whole mass of the stellate disks in which the antheridia occur. Mr. Valentine relies upon the very important fact, first remarked by himself, that the pistillidum, in which the spores are produced, is not in existence at the time when the antheridia are in action. Like Mohl and Agardh, he maintains that the spores, although equivalent to seeds, are almost identical with pollen grains. "The only difference, he adds, "that I can find between pollen and sporules is, that the cent of the latter is of a more rigid and opaque texture. From this difference it is that the sporules much burst in a sudden manner upon the application of water; but when they do, the making particles are discharged loose in the water, precisely in the same manner as are this of pollen."

Upon this point however Mr. Griffith observes, that "it is to be borne in mind, tisk whereas pollen is the result of a simple separation constituting a primary and it is pendent process; in Musci, Hepaticæ, Salvinidæ, the spores, otherwise so san lar to pollen, are the result of a secondary process, dependent on a primary one what is applied.

to be remarkably analogous to phanerogamic fecundation."

Finally, Unger in his account of the anatomy of Riccia (Lienare, xiii, 11), states that antheridia and pistillidia are alike at first, that the contents of the first are listed as second retained, and that the first perishes while the second is permanent, with the reasonable to presume that the emission from the antheridia is a necessary of the second in the second second is permanent.

for the formation of spores. He therefore regards them as made and to make.

It seems clear from all these statements, that the question of sex south Most Alliance is undecided. There is no doubt that two very different settled assects among its species; but it does not appear to me that we have suffice the appearance of the antheridia are made organs. So far as they are the have conjecture and nothing more. All that is proved is: 1. That the species which reproduce the plant, and are, therefore, analogous to seeds the first structure of the antheridia and pistillidia is wholly at variance with that the species and

pistils properly so called.

Mr. Griffith, nevertheless, in an elaborate Memoir on Azolla and Salvan approach in the Calcutta Journal of Natural History, adopts in the fullest extert the quantitated Acrogens have sexes, as will appear hereafter. It is, however, to be to han a lithat properties in not, whether there may not be in such plants as these series to accept a released female principle, or certain organs in which it is probable distributed and female principle, or certain organs in which it is probable distributed as the sext of the plants as the sext of the plants in the classes of plants higher than Aerogens. And I must contain such as to the existence of most essential differences between Aerogens and their plants in all that regards the organs of reproduction.

A remarkable point of structure in Liverworts is the spiral filament, or elater, as it is called, lying among the sporules within the spore-case. This consists of a single fibre, or of two, twisted spirally in different directions, so as to cross each other, and contained within a very delicate, transparent, perishable tube. They have a strong elastic force, and have been supposed to be destined to aid in the dispersion of the sporules,—a most inadequate end for so curious and unusual an apparatus. It is more probable that they are destined to fulfil, in the economy of these plants, some function of which we have no knowledge.

One of the most extraordinary points in the history of the Muscal Alliance, is the fact that in the cells of the antheridia are generated bodies having what seems to be spontaneous motion, and apparently of the same nature as the spermatic animalcules of animals. This unexpected fact has been fully and correctly described by Meyen, (Ann. Sc. Nat. V. S. x. 319), who has found the same creatures (?) in the correspond-



Fig. XXXV.

ing organs of Chara and Marchantia. Unger has also published an elaborate Memoir upon this singular subject. (Ann. Sc. N.S. xi. 257 and 274.) He describes the spiral threads of Sphagnum thus:—"These animalcules consist of a thick and swollen body having a slender threadlike appendage. The length varies between the 0.0025 and 0.0020 or  $\frac{1}{400}$  to

The length of the appendage is about 44 longer than the body, so that the total length of the animal may be stated to be the 0.01 of a line." It is to be observed by those who may search for such bodies that they can only be found just when the antheridium is completely formed, and that a magnifying power of at least 600 diameters is required for their detection. Unger regards them as analogous to the genus of animalcules called Spirillum. It is so improbable that animals should be generated in the cells of plants, unless accidentally, that we cannot but entertain grave doubts whether, notwithstanding their locomotive powers, these bodies are really any thing more than a form of vegetable matter; and it is worth considering if they may not after all be a diminutive representation of the clavate processes surrounding the spore of Equisetum, and perhaps of the claters found in the spore-cases of Liverworts. This is certain, that the spores and elaters of Equisetum, when at rest, have very much the appearance of the Spirilla in the antheridium of an Urn Moss or a Chara; and since it has been proved that the spiral filaments of Equisetum arise from the splitting of a cell in which a spore is generated, there seems no reason why a similar action should not take place in cells that are destitute of spores. As to the motion, how are we to tell that it is not a hygrometrical action? There is as active a motion in the elaters of Equisetum as in the spirilla of Mosses, only it arises in the former from drying and in the latter from floating in water. Nägeli has lately found the spiral threads of Liverworts in the leaves of Ferns.

Equisetum may be regarded as a link between this alliance and Chara on the one hand, while its high degree of composition brings it into the neighbourhood of Ferns and Clubmosses.

By some Botanists the orders of the Muscal Alliance are separated into two great groups, Hepatice and Musci; of which the former are without an operculum and have for the most part elaters, while the latter have an operculum and always want elaters. But such distinctions seem to be of hardly sufficient importance to be employed for higher purposes than the distinction of Natural orders.

#### NATURAL ORDERS OF MUSCALS.

1. Hepatick.

Spore-cases valveless, without operculum or elaters.

Spore-cases valveless or bursting irregularly, without operculum, but with elaters.

Spore-cases on ning by a definite number of equal valves, vithout operculum, but with elaters.

Spore-cases peltate, splitting on one side, without operculum, and with an elater to every spore.

Muscu.

Spore-cases opening by valves, with an operculum, without elaters.

Spore-cases valveless, with an operculum, without elaters.

Spore-cases valveless, with an operculum, without elaters.

20. Bryacek.

## ORDER XV. RICCIACE E. CRYSTALWOLIS.

RICCIER, Nees Leberm. 86; Bischoff in Nov. Act. vvii. 2, 964; Lindenb. et al. xviii, 412. Riccierx, Endl. Gen. xvii.

DIAGNOSIS .- Spore-cases calveless, without operculane or elevers.

Terrestrial herbs, of diminutive size, inhabiting mud or water, swimming or that it, usually annual, their leaves and stems blended into a frond of a cellular structure,

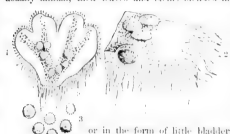
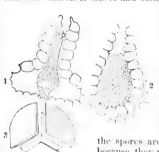


Fig. XXXVI.

creeping, green or purple ansorneath, with a distinct epidernas, and a cavity of air-passages to neath it in some species. Anther dia immersed in the frond, with their mouth projecting in the form of a papilla, or a slender cone. Pistilledia in the frond of the same or a different individual, immersed or superficial, sessile or stabled; the common involucie either mesing or scaly; the involucels not.

or in the form of little bladders perforated at the point. Sporcases membraneus, united to a calyptra, or distinct from it, globas, bursting irregularly when ripe. Spores triangular, pyramidal, at i half round, without claters.—Endl.

These little plants form a plain transition from Thailogens to Acrogens. They have that combination of leaves and stem into what is called a frond, which is characteristic of Lichens, and their spores may be not unapply



compared to the tetra-pores of the Rose-tall-border. But, on the other hand, their spores are collected in large numbers within organs resembling the pistils of phenogamous plants; they have a distinct axis of growth, and an epidermis is distinctly formed with stomates for breathing with. (See Linchenberg, I. c.) While, however, for the latter reasons, they are to be regarded as more clevated in the scale of organization than Lichens, or similar plants, they are inferior to Liverworts and Search mosses, because of the absence of those spinal springs called claters, by which, in the latter or or s.

the spores are dispersed; and to Split-mosses and Urn messes, because they want the complicated apparatus which is added to the spore-cases of those orders, under the form of either an eperculum, or peristome. According to Endlicher, the Crystia, we is pass through Corsinia into the tribe of Liverworts, and by Splate carpus into that of Scalemosses. There is a detailed governately

Unger, of the anatomy of Riccia glauea, in the Linnwa, vol. xiii. p. 1. The reference of Duriaea is regarded by Messrs. Bory and Montague as forming the measurements in the Liverworts; they describe it as fructifying under water, which is very second the cowith the other Crystalworts. Ann. S : N. 3 ser. i. 225.

Of the species hitherto known, two-thirds have been observed in Larger, and the remainder in various parts of the world. Several species in North America, the Cape of Good Hope, and Brazil, appear to be very similar to those of Lurger.

The uses of Crystalworts are unknown.

#### CENTRA

Duciæa, B. & Mont. Riccia, Mich. Lichenoides, Bisch. Ricciella, A. Braun.

Fig. XXXVII.

Hemiseumata, Bisch.
Ricciocarpus, Cord.
Salvinicha, Hubn.
Hemna, Raf.

1 Spherocarpus, Mr., Oxymatra, Las 2, Rass, as a Colonia Cotsuna, Kalina NUMBERS, G18, 8, Sp. 2 %

La de naver.

Position, Bryaceae. - Ricciaci t. Marchai t.a. a., Ceramot a.,

Fig. XXXVI.—I. Riccia natans, a lobe magnified; 2 a j tit a of it, shows the spire cases cut

open; 3, spores.

Fig. XXXVII.—Riccia glauca, 1, A young spore case , an addictional , person of the fit the mether cell. (Coper.)

# ORDER XVI. MARCHANTIACE Æ .- LIVERWORTS.

Hepaticæ, Juss. Gen. 7. (1789); DC. Fl. Fr. 2. 415. (1815); Agardh Aph. 104. (1822); Nees ab Escub. in Martius, Fl. Brus. 1 295. (1833); Hooker's British Flora, vol. ii, p. 97, (1833); Bischaff de Hepatices in Act. Accel. Nat. Cur. xvii. pars 2. (1836); Ann. des Sc. 2. ser. 4. 309. (1836).— Marchantiacea and Targioniacea, Ed. pr. Fudl. Gen. xx. — Marchantieæ and Targionieæ, Nees Lebermoose, 84. — Marchantieæ, Taylor in Linn. Trans. 17, 377.

Diagnosis. - Spore-cases valreless, or bursting irregularly, without operculum, but with elaters.

Plants growing on the earth or trees in damp places, composed entirely of cellular tissue, emitting roots from their under-side, and consisting of an axis or stem which



Fig. XXXVIII.

roin their understate, and consisting out that of some which is leafless, but bordered by membranous expansions, which sometimes unite at their margins, so as to form a broad lobed frond, having a distinct epidermis pierced by stomates. Antheridia either immersed in the frond, or placed on disk-like sessile or stalked peltate receptacles. Pistillidia lurking within involucres, either placed below the edge of the frond, or on the edge or under-side of stalked heads. Spore-cases stalked, opening by irregular fissures, or by separate teeth. Spores globose, with elaters.

With these plants organization advances another step. To the spores of the Crystalworts are added spiral threads or elaters for their dispersion; and various lacerated membranes surrounding the spore-cases seem to be imitating the calyx and corolla of perfect plants. There is still, however, a want of

r perfect plants. There is sain, however, a want true leaves, which are fused, with the stem, into a frond. The principal part of the order has the sporecases raised on a long stalk, and clustered into a head; but this character is missing in Targionee, which Endlicher regards as a distinct order. In these plants, as in Mosses and Charas, each cell of what are called the antheridia contains a body resembling an animalcule of the genus Vibrio, which moves about rapidly in water, as soon as it is liberated from its birth-place. Germination takes place by an universal increase and enlargement of the spore, which becomes lobed, as it were, by the swelling of the cellules, and is afterwards nourished by the emission of a radicular

fibre. The original development of Ferns and Liverworts is much the same. Ft. Bras. i. 299.

The Liverworts differ from Crystalworts in having elaters and involucrate spore-cases, and from Scalemosses or Jungermanniaceae, in the want of power to separate their spore-cases into distinct valves.

Natives of damp shady places in all climates; two were found in Melville Island. The only atmospheric condition to which they cannot submit is excessive dryness.

Little is known of their uses. De Candolle thinks it probable that the larger kinds will be found to resemble foliaceous Lichens in their qualities. A few are slightly fragrant, with a subacrid taste. They have been employed in liver complaints, but their use seems a mere superstition. It is, however, alleged that Marchantia hemisphærica has really proved advantageous in dropsical affections.

Suborder I. MARCHAN-TE.E.--Spore-cases capita e. Involucels membranous, regularly slit. Conocephalus, Cynocephalum, Lunularia, Mich

Grimaldia, Raild.
Fleurochilun, Radd.
Syndonisec, Radd.
Syndonisec, Radd.
Unvalia, Nees.
Petahophyllum, Nees.
Finbraria, Nees.
Hypeaantron, Cord.

Dictmochilon, Cord.
Fegatella, Radd.
Conocephalus, Vaill.
Cymocephalus, Wigg.
Lunularia, Michel.
Sedywickia, Bowd.
Plagiochasma, Lehm.
Otiona, Cord.
Sedywickia, Bisch.
Ailonia, Forst.
Ruppinia, L. f.
Antrocephalus, Lehm.

Rebouillia, Radd.

Asterolla, Palis.
Rhakiocarpon, Cord.
Achiton, Cord.
Achiton, Cord.
7 Mrsoregma, Cord.
Sauteria, Nees.
Humpea, Nees.
Dumortiera, Nees.
Hyrophila, Mack.
Hyrophila, Mack.
Hysphila, March.
Astromarchantia, Nees.
Chlamidium, Cord.

Preissia, Necs. Chomiocarpon, Cord.

Suborder II. TARGIONE A.

- Spore-cases submarginal, solitary. Involucels wanting.

Targionia, Michel. Cyathodium, Lehm. ? Carpobo!us, Schwein. Athalamia, Falconer.

Numbers. Gen. 15. Sp. 20 ?

Equiscturce.
Position. Ricciacee.—Marchantlaceæ.—Jungermanniaceæ.
Lichenaceæ.

## Order XVII. JUNGERMANNIACE, E. Scaller 1888.

Hepaticarum, § § Jungermanniaccie et Lejeumaccie, Dumort, Comront, P. t. 112 182, naminiaccie et Anthocermow, Id. Syllog, Junjerm. 6, 1831. - Hejeten and Authors. - Jungermanniaccie, Natur Pl. 24, 43 at . - New v. I scale. Nature v. G. Scharbelle Emmor, vol. i. (1835). - Endl. Gen. XX.

but with chet is.

Creeping moss-like plants, either with imbricated very cellular leaves surrounding a central axis, or with the leaves and axis all fused into one common leafy expansion.

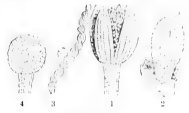


Fig. XXIX.



Fig. XLL

solitary, with both involucre and involucel. Spore-

cases without an operculum, 4-parted, or 4valved, with or with-

out a central columella. claters.

Spores mixed with



Fig. XL.

Here the approach to a higher organization becomes more manifest. Instead of a frond consisting of a stem and the leaves not distinguishable from it, we have, in the majority of cases, well-defined separate symmetrical leaves; and in the section Anthoceroteæ there is a central columella, which is evidently a transition to the structure of the Urnmosses. These Scalemosses differ from the Liverworts in the regularly valvate condition of the spore-cases, and in their long-stalked simple trusts.

In Blasia and others, the habit is that of the Liverworts Shady woods in hot climates appear to be most proide in these plants, which, however, seein capable of growing where ever the climate will produce Lichens. The tropics are very

Their uses are unknown.

#### GENERA.

Suborder I. JUNGERMAN-NEA .. - Spore-cases 1 or 4 valved without a columella.

Metzgeridæ. Metzgeria, Radd. Echinomitrium, Cord. Echinogyna, Dumort. Fasciola, Dumort.

Aneuridæ. Trichostylium, Cord. Aneura, Dumert.

Römeria, Radd. Metzgeria, Cord. Sarcomitrium, Cord. Haplolaenidæ.

rich in them.

Blasia, Michel. Symphyogyna, N.cs et Fossombrona, R. 11.

Mont. Codema, Dunett Pellia, Radd.

Scopulina, Dumort. Diplomitridæ. Hollia, Endl. Blytia, Endl.

Dir tolarna, Dumert. Deluma, Dumort. Cordara, Nees, Diplomitrium, Cord.

Codenida Jubul.dv.

Lejeuma, L. Phrasime ma, Pro " Frullanni, N. c. Johnson, Dunert

1 . . . . S '. . le. ! P! . . . . . . Private in North

- L., 1 - 1 h - . : 10 . :

I . . 11 . harman harman

Fig. XXXIX.-1. Spore case of Jungermannia hyalina rape and burette. 2 for all a very year g and covered with its calyptra; 3. Elater and spore; 4. Antheratium. Fig. XL.-Juncermannia bidentata.

Fig. XLI.-1. Monoclea crispata, a little magnified; 2. Spore-case and columella; 3. Illater and spore.

Pulida Ptilidium, Nors. Blepharazot, Dumort. 1

Trichocolea, Nees. Thricholea, Dumort. Thricolog, Dumort.

Mastigophoridæ. Sendtuera, Emil. Mastigophora, Nees. Schisma, Dumort. Trichomanida.

Physiotuun, Nocs. Herpetium, Nocs. Mostigophora, Nees. Pleuroschisma, Dum. Lepidozia, Dumort.

Mastikobryum, Nees. Pleuroschismatypus, Dum. Calyposeia, Radd. part.

Cincinnulus, Dumort.

Geocalycidæ !Gongylanthus, Nees. Geocalyx, Nees. Saccogyna, Dumort. Syckorea, Cord.

Jungermannidæ. Gymnoscyphus, Cord. Cheiloscyphus, Cord. Lophocolea, Nees. Jungermannia, Dill. Aplozia, Dumort.

Lophozia, Dumort. Cephalozia, Dumort. Anthelia, Dumort. Blepharostoma, Dum. Odontoschisma, Dum. Radulæ sect., Dumort.

Scapania, Dumort. Candollea, Radd.

Gymnomitridæ. Mursapella, Dum.part.
Harpanthus, Necs.
Gymnanthe, Taylor.
Alicularia, Cord.
Mesophylla, Du
Acrobolbos, Nees. Mesophylla, Dumort. Acrobolbos, Nees.

Sarcoscyphus, Cord. Marsupia, Dumort. Marsupella, Dumort. Gymnomitrium, Nees. Acolea, Dumort. Haplomitrium, Nees. Mniopsis, Dumort.

Plagiochila, Necs et Mont. Suborder II. ANTHOCER-OTE .- Nees. Spore cases pod-shaped, split on one side, or 2-valved. with a columella.

Anthoceros, Mich. Anthocerites, Corda. Monoclea, Hook. Cladobryum, Nees.

Numbers. Gen. 42. Sp. 650?

Position. Marchantiacere. - Jungermanniace. - Andreacere.

The genera present a wonderful variety in the reproductive organs, but in almost all the existence of pistillids and antherids has been demonstrated, and in most cases the development of the spore-cases from the so-called pistillids has been traced. In those in which the plants most resemble Mosses (Bryaceæ) in vegetation, as in Jungermannize, the pistillids are very like those of Mosses; this is also the case in Marchantia, but in Pellia, Anthoceros, and other genera, the rudiment of the sporecase bears a striking resemblance to the so-called ovules of Ferns, Rhizocarps, &c., occurring upon the expanded fronds the same way as those bodies do upon the proembryos of the said families. In all cases the physiological stages are analogous to those of Mosses; since the pistillids produced upon the fronds or leaf-bearing stems developed directly from the spores, go on to produce a spore-case alone, in which the new spores are developed, without the intervention of the stage of existence presented by the pro-embryo of Ferns and Horsetails (Equisetaceæ), where the pistillids and antherids occur upon a temporary frond, and the former give origin to the regular stem and leaves of the plant.—Henfrey.

#### ADDITIONAL GENERA.

Steetzia, Lehm. Blyttia, Endl. Pleuranthe, Taylor, near Jungermannia.

Zoopsis, Hooker fil.

## ORDER XVIII. EQUISETACE.E -H CORTAINS.

Equisetness, DC, Fl. Fr. 2, 580, (1805);  $A \cdot tr \, th \, A_1 \, h$ , 11.0, (1822);  $A \cdot tr \, th \, A_2 \, h$ , (1824);  $A dolphe Broughlart Hat. Vog. Post, 20. (1828); <math>A f t \, th \, th \, th \, th \, th \, th$ ,  $A f t \, th \, th \, th \, th \, th \, th \, th$ .

DIAGNOSIS.—Spore-cases politile, splitting on one side, without operation, cart of a cluster to every spore.

Leafless branched plants with a striated fistular stem, in the cutiele of which slow is secreted; the articulations separable and surrounded by a membranous tool, adds, we.

Stem fistular, with many longitudinal cavities in its circumference; chiefly consisting of cellular substance, but conted externally with a layer of hard woody tubes, from which plates of a similar nature project towards the centre, partially dividing the longitudinal cavities from each other. Stomates arranged longitudinally on the cuticle. Spiral vessels very small but abundant. Spore-cases opening inwards by a longitudinal slit, attached to the lower face of peltate scales, which are collected into terminal cones. Spores, oval grains, wrapped round

with a pair of highly elastic clavate elaters.

The remarkable plants known by the vulgar name of Horsetails, seem to have no very decided affinity to any existing order. With Ferns their relation is not obvious. In the arrangement of their reproductive organs they have a striking 11 resemblance to Zamia, and in their general aspect to Ephedra or Casuarina. Their germination is that of Cellular plants, and approaches nearly to Urnmosses. The structure of their stem is well described by Ad. Brongniart in his History of Fossil Vegetables, as are, indeed, other parts of their organisation : see Tables 11 and 12 of that work. This ingenious writer entertains the opinion that the green body, which is known to be the spore, is a naked ovule, and the four swollen filaments that surround it four grains of pollen united in pairs to the base of the ovule. In the last edition of this work I adopted M. Brongniart's view, and accordingly placed Equisetum with Coniferae, an error so very obvious, as to have called forth rebukes, which were richly deserved. The development of the swollen filaments has been carefully observed by Mohl, Henderson, and others, who have demonstrated that they are really produced by the spiral

splitting of the cell in which the spore is formed; in fact, they appear quite analogous, as Mr. Griffith has stated, to the claters of Marchantia and its allies, to which the error bears, perhaps, a nearer relation than to any other plant. To regard Horse adjace which

form of the Muscal alliance seems to me more expedient than to station them with Ferns and Clubmosses, to which they seem to have no immediate affinity. The resemblance between the peltate scales of Equisetum and the heads of spore-cases in Marchantia, is too obvious not to strike the most unpractised observer. Link calls these scales Sporidochia.

The germination of the spores has been explained, both by Agardh and Bischoff. The former (Aphor. 120) describes it thus: from



Fig. XLIII.

what clavate, simple root, and protrude a confervoid, cylindrical, olding, articulates, torulose thread, either two-lobed (in E. pratense) at the apex, or simple out E. pratense out and are agglutinated to their, friends a body resembling a bundle of confervoid threads, each of which pushes cent its water to the finds the confervoid threads, each of which pushes cent its water the finds the confervoid threads, or numerous processes of conclusive to the first test, going the finds the confervoid threads, or numerous processes of conclusive to the finds the confervoid threads, or numerous processes of conclusive to the finds the confervoid threads, or numerous processes of conclusive to the finds the confervoid threads, or numerous processes of conclusive to the finds the confervoid threads, or numerous processes of conclusive to the finds the confervoid threads, or numerous processes of conclusive to the finds the confervoid threads, or numerous processes of conclusive to the finds the confervoid threads, or numerous processes of conclusive to the finds the confervoid threads, or numerous processes of conclusive to the finds the confervoid threads the finds the finds the confervoid threads the finds the finds the confervoid threads the finds the fin

growing and combining, until a considerable cellular mass is formed; then this mode of development ceases, and a young bud is created, which springs up in the form of the stem of the Equisctum, at once completely organised, with its air-cells, its central cavity, and its sheaths, the first of which is formed before the elongation of the stem, out of the original cellular matter.

Horsetails are found in ditches and rivers in most parts of the world, within and

without the tropics.

None are of importance in a medical point of view; they are said to be slightly astringent and stimulating, and have even been recommended as diuretics and emmenagogues; they are, however, not now employed. In economical purposes they are found to be useful for polishing furniture and household utensils—a property which is due to the presence of a great quantity of silex in their cutiele. According to the observations of John of Berlin, they contain full thirteen per cent. of siliceous earth. The ashes have been found by chemists to contain half their weight of silica. The quantity of silex contained in the cuticle of Equisetum hyemale is so great, that Sivright succeeded in removing the vegetable matter and retaining the form. On subjecting a portion of the cuticle of Equisetum hyemale to the analysis of polarised light under a high magnifying power, Brewster detected a beautiful arrangement of the siliceous particles, which are distributed in two lines parallel to the axis of the stem, and extending over the whole surface. The greater number of the particles form simple straight lines, but the rest are grouped into oval forms, connected together like the jewels of a neeklace, by a chain of particles forming a sort of curvilinear quadrangle, these rows of oval combinations being arranged in pairs. Many of those particles which form the straight lines do not exceed the 500th of an inch in diameter. ster also observed the remarkable fact, that each particle has a regular axis of double refraction. In the straw and chaff of Wheat, Barley, Oats, and Rye, he noticed analogous phenomena; but the particles were arranged in a different manner, and displayed figures of singular beauty. From these data it is concluded that the crystalline portions of silex and other earths, which are found in vegetable tissues, are not foreign substances of accidental occurrence, but are integral parts of the plant itself, and probably perform some important function in the process of vegetable life. A very large quantity of starch is found during winter in the rhizomes; in whose cells, during the month of October, the particles may be seen in active motion, passing up one side, and retreating by the other, much in the same way as in Chara. This I have often noticed in Equisetum fluviatile.

> GENUS. Equisetum, L.

Numbers. Gen. 1. Sp. 10

Characeæ.
Position. Marchantiaceæ.—Equisetaceæ.
Gnetaceæ.

The first discovery of the analogy between the development of the spore in germination in the Ferns and Equisetacere, is due to M. G. Thuret, who saw the spores of

the latter produce a cellular pro-embryo somewhat like that of the Ferns, and in this were developed antheridis of analogous structure, emitting cellules containing many spiral filaments. This announcement was confirmed by M. Milde, whose observations extended over some months, during which time no "ovule" was produced, but he saw what appeared to be the rudiment of one. Dr. Mettenius states that he has met with decaying "ovules" precisely like those of the Ferns, upon the pro-embryo of one Equisetum; and thus the evidence is completed, so far as the occurrence of the two kinds of organs is concerned.—Henfrey.

M. Thuret, in his last work (Recherches, &c.), describes the antherids as growing at the end of the lobes of the prothalium. They are larger than in Ferns. The terminal cells of

lium. They are larger than in Ferns. The terminal cells of the lobes separate to allow the autherozoids to escape, and remain on the lobes like minute coronets. The antherozoids themselves resemble those of Ferns.

Fig. XLIV.—Antherid of Equisetum, magnified; with three antherozoids, still more magnified, seen at the side—after Thuret.

## ORDIR XIX. ANDRÆACE.E. SELLIMOSSI.

Andraaceae, Nixus Pl. 24, (1833); En ll. ton AMI.

Diagnosis .- Spore-cases opening by values, with an operation, a done rate.

Branching moss-like reddish or brown plants, with imbricated ribbed or rabbes leaves

Spore-case with a calyptra, which on a fleshy apophysis, splitting long. tudinally into four equal valves with the summits are always bound togete. by the persistent operculum. Peristome 0. Spores surrounding a contral columella. Linnaus considered the only genus of which this order consists, the sature as Jungermannia; more recent of servers have withdrawn it to associate with Urnmosses. It hardly, however, belongs more to the onthan the other; if it agrees with Urnmosses in having an operculum, it disagrees in having a valvular spore-case; and if it accords with the Scalemosses in the latter circumstance, it differs from them in the former, and in the want of claters. Natives of cold and temperate regions, especially on rocks in bleak places, as high as the limits of eternal snow, where they form a close mat. Their uses are unknown. GENERA Andraa, Ehr. Acroschisma, H. Petrophala, Brid. NUMBERS, GEN. 2, Sp. 15. Position. Jungermannineca ANDREWCEE, Bryweigh.

Fig. XLIV.—1. Andræa nivalis, natural size; 2 the same much machined sport size of the fermal phone 4. spore-case after the discharge of the spores; 5 of heavily with a few stocks, it is an and twee rupestris much magnified; 7. its authendia and thread heap area; 3 years. If so

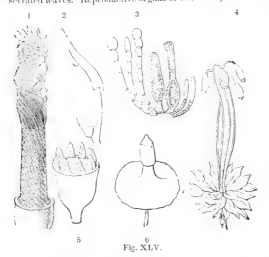
Fr. XLIV.

# ORDER XX. BRYACE E .- URNMOSSES.

Musci, Juss Gen. 10. (1789); Hedwig Deser, et Adumb. (1787-1797); Bridel Muscolog, recentiorum (1797-1803); Hedw. Species Muscor, Frondos. (1801); Palisot Prodrome des 5 et 6 Fam. de l'Ætheogam. (1805); Bridel Suppl. (1806-1819); Weber Tabul, Musc. Frondos. (1813); DC. Fl. Fr. 2, 438. (1815); T. F. L. Ness de Muscor, Propag. (1818); Hooker and Taylor, Musc. Brit. (1818); Hooker, Musci Ecotici (1818-1820); Apardh Aphor. 105. (1822); Greville and Arnott in Wern, Trans. 4, 109. &c. (1822); Necs v. Escubeck, Hornschuch, and Sturm, Bryolog. Germ. (1823); Grev. Fl. Edin. xiii. (1824); Ad. Brougn. in Diet. Class. 11, 248. (1827); Hooker, Brit. Fl. 1, 459. (1830). Bryacca, Ed. pr. (1836); Endl. Gen. xxiv. Sphagnaccae, Endl. Gen. xxiii.

Diagnosis.—Spore-cases valveless, with an operculum, without elaters.

Erect or creeping, terrestrial or aquatic, cellular plants, having a distinct axis of growth, destitute of a vascular system, and covered with minute imbricated, entire, or serrated leaves. Reproductive organs of two kinds, viz. 1. Antheridia, which are axillary,



cylindrical or fusiform stalked sacs, containing a multitude of spherical or oval particles emitted upon the application of water, and coiled up bodies which move in water with activity: Pistillidia, or flask-like bodies inclosed within a convolute bract, which is eventually carried up upon the point of the spore-Spore-cases, or ripened pistillidia, hollow urnlike vessels, seated upon a seta or stalk, covered by a membranous calyptra, closed by a lid or operculum, beneath which are one or more rows of cellular rigid processes, called collectively the peristome, and separately teeth, which are always some multiple of four,

and combined in various degrees; the centre of the theca is occupied by an axis or columella, and the space between it and the sides of the theca is filled with sporules. Sporules in germination protruding confervoid filaments, which afterwards ramify, and

form an axis of growth at the point of the ramifications.

These little plants, which form one of the most interesting departments of Cryptogamic Botany, are distinctly separated from all the previous tribes by the peculiar structure of their reproductive organs, in which they resemble no others, except the Scalemosses, whose approach, however, is more apparent than real. In their organs of vegetation they are strikingly similar to many Clubmosses, to which, perhaps, an approach is made by Sphagnum, whose spore-case has no peristome, on which account, indeed, that genus is regarded as a distinct Natural Order by Endlicher.

For a long time Urnmosses were considered to be destitute of stomates; but first Treviranus, and afterwards Valentine, distinctly proved those organs to be present; (Linn. Trans. 18, 239). In addition to such apertures, some of the cells of certain species of Sphagnum are pierced with large round openings; and Roeper has observed, that such perforated cells are the habitation of the animalcule called Rotifer vulgaris. (Flora, 1838, p. 17.) Mohl has observed similar openings in the cells of Leucobryum vulgare, (Dieranum glaucum,) and Octoblepharum albidum; he thinks they are formed subsequently to the construction of the cells. Ann. Sc. N. s. xiii. 108. Schleiden confirms

Fig. XLV. - 1. Peristome of Tortula ruralis; 2. Theca of Ceratodon purpureus; 3. Supposed representatives of sexual organs in Meesia longiseta; 4. Bryum roseum; 5. Peristome of Octoblepharum albidum; 6. Apophysis and theca of Splachnum luteum.

this, and adds to the list of porous Urnmosses, Octoblepharum cylin fricum, D. ymr don sphagnoides, and Leucobryum minus, albidum, and longifolium.

Mr. Griffith (Citle Journ. v.) strenuously advocates the sexuancy of the Anthorical and Pistillidia, regarding the former as a true male apparatus, and the latter is a post containing an ovule. I do not know that he has anywhere actioned proceed the valued of this opinion; and it is difficult to comprehend upon what evidence that it, ergodepends; it may, however, be presumed, that he considers the spores to be an degrees to embryos, formed in vast numbers. This admirable observer thinks, that evidence in favour of fecundation in some way in Mosses and Liverworts, is affected by the breaking up of the tissue, terminating and closing what he calls the style, that is to say, the point of the pistillidium, subsequently to the application of a particular matter, whereby the style becomes a canal, opening externally by a browing observator, the orifice of this canal, extending downwards until it reaches the cavity of the she sovary, and by a corresponding enlargement of a cell this ovule; existing in that reaches the cavity. Mr. Valentine, however, does not regard these appearances as connected with fecundation.

An uninitiated person, reading the definition of a genus of Uram asses, might suppose that to be the tribe in which an approach to the animal creation most nearly takes place. Unacquainted with the exact meaning of the Latin words cmployed by Bryologists, he might understand by the peristomium a jaw, by the calyptra a night and and by the struma a kind of goitre; and when he saw that teeth belonged to this jaw, he would naturally conclude that it was really a vegeto-animal of which he was reading. Struck with the evident absurdity of giving such names to parts of plants, without at the same time explaining their real nature, I formerly ventured to call the attention of naturalists to the subject by the following paragraph in the Outlines of the First Pronciples of Botany.

"The calyptra may be understood to be a convolute leaf; the operculum another; the peristonium one or more whorls of minute flat leaves; and the theca itself to be the exeavated distended apex of the stalk, the cellular substance of which separates in the

form of sporules."

The reasoning upon which I conceived this hypothesis to be sustained, was the following:-Every one agrees in describing the calvptra as a membrane arising from between the leaves and the base of the young spore-case, and as enveloping the latter, but having no organic connexion with it; when the stalk of the spore-case lengths us, no corresponding extension of the parts of the calyptra takes place; so that it must be either ruptured at its apex (as in Jungermannia), or at the base; and in the latter case it would necessarily be carried up upon the tip of the spore-ease, which it originally enveloped. Now, what can be more reasonable than that such an organ, situated as thus described, should be one of the last convolute leaves of the axis which the sporecase terminates, bearing the same relation to the latter as the convolute bractea to the flower of Magnolia, or, to speak more precisely still, as the calyptriform bracted to the flower of Pileanthus ! If the calyptra be anatomically examined, especially in such genera as Tortula and Dieranum, no difference in its tissue and that of the leaves will be observable; and that very common tendency to dehisce on one side only as the diameter of the theca increases, which characterises the dimidiate calvptra, may to understood to be a separation at the line where the margins of the supposed leaf unated; in the mitriform calyptra this separation at a given line does not take place, and the consequence is an irregular laceration of its base. The analogy of the calypiral englof this nature, the next inference would naturally be, that the part it contains cortest this with a flower-bud. Upon this supposition, the external series of parts belonging to this supposed bud would be the operculum; the adhesion of this organ to the species as which would answer to the apex of the axis, or to the tube of the ealyx of the wring plants, would be analogous to what occurs in Eucalyptus, or perhaps prore exactly to that of Eschscholtzia. As to the number of the parts, in a state of cohese nor f which it is made up, it will be observed that in the paragraph above quoted, it is stated to be one only. My reason for adopting this conclusion was the absence of any trace of division upon its surface or in the substance of its tissue, and also the apparent elemetry of nature between it and the calyptra when both are young, in the Tertula and Dieranum genera already cited. With regard to the peristomium: The teeth, as they are called, occupy one or more whorls; they are evidently not mere laceraticus of a membrane, because they are in a constant and regular number in each genus, and that number is universally some multiple of 4, as the floral beaves of flowering plants are ordinarily of 3, 4, or 5; they have the power of contracting an adhes: n with each other by their contiguous margins, as the floral leaves of flowering plants; they alter their position from being inflexed with their points to the axis, to ben ; recurved with their points turned outwards, - exactly as happens in flowering plants; the teeth of the inner

peristomium often alternate with those of the outer, thus conforming to the law of alternation prevalent in the floral leaves of flowering plants; and, finally, if we compare the various states of the leaves of Buxbaumia aphylla with the teeth of other Urnmosses, it is impossible not to be struck with the great similarity in the anatomical structure of the two. These considerations led me to the conclusion, that the calyptra, operculum, and teeth of Urnmosses, are all modified leaves; and hence that the sporecase is to be considered more analogous to a flower than to a seed-vessel. With regard to the membrane, or epiphragma, which occasionally closes up the orifice of the sporecase, it may be considered as formed by the absolute cohesion of the leaves of the peristome, just as the operculum of the genus Eudesmia is formed by the cohesion of petals: and this is confirmed, first, by Calymperes, in which the membrane ultimately separates into teeth, and by the fact that the horizontal membrane exists most perfectly in such genera as Polytrichum and Lyellia, in which there is no distinct peristome. internal structure of this curious apparatus we may regard the spore-case as the hollow apex of the axis, the sporules as a partial dissolution of its cellular tissue, and the columella as the unconverted centre. That the end of the axis or growing point of plants frequently becomes much more thickened than the spore-case of Urnmosses, requires no illustration for those who are acquainted with Eschscholtzia, Rosa, or Calycanthus. That tissue is frequently disintegrated for particular purposes, is proved by the production of pollen out of the cellular tissue of an anther, and by the general law of propagation that seems to prevail in all the lower alliances of plants; the same phenomenon may be therefore expected in Urnmosses. That the columella should be left in this dissolution of the tissue might be expected, from its being a continuation of the seta or axis of development, the tissue of which is more compact, and of course less liable to separation, than the looser tissue that surrounds it; this is analogous to the separation of the pollen from the connective of most plants, or from parts only of the anther of all those genera which, like Viscum, Ægiceras, or Rafflesia, have what are called cellular anthers.

Mr. E. Quekett has lately proved the general accuracy of these views by the discovery of a monstrous moss, in which common leaves take the place of the spore-case, its peristome, and other apparatus. As this is a very curious subject, I extract at length his observations, with a few unimportant omissions :- "Soon after Mr. Ward made known his plan of growing plants in closely-glazed cases I had constructed a small case, in which were placed various Mosses, both in fruit, and having the tendency to form fruit. the number was a mass of Tortula fallax, showing, at the time, the early condition of the seta, capped with a calyptra. After watching the pregress of the plants, it was discovered that the Tortula, which, when placed in it, showed every tendency to produce fruit, now presented, instead of fruit advancing to maturity, a miniature forest of elevated stems, leafy above and below, but in the intermediate portion, destitute of leaves; in fact, all appearance of capsules approaching maturity was dissipated. placing some of the plants under the microscope, it was evident that the specimens were furnished with the usual leaves at the base of the plant,—the seta existed, and presented the usual brown colour, quite destitute of leaves, but in the place of the capsule, there was a continued elongation of the seta, of a green colour, bearing several green leaves, varying in number in different specimens, being generally from about twelve to twenty. It appears that the capsule had scarcely commenced to be formed, when the elements of the modified leaves, (which I conceive would have otherwise formed the capsule and peristome), having received an increased degree of heat, combined with more moisture than is natural to these plants, occasioned by the structure of the case, and by its position, instead of being converted into the ordinary capsule and peristome, the matters which entered the plants were not appropriated to the development of organs of reproduction, but underwent a change into a state fitting them apparently for the purposes of nutrition."

Mr. Quekett objects, however, to that part of the theory which assumes the spore-case to be the hollowed apex of the axis; he considers the theca and operculum to be the representatives of a consolidated ealyx; the corolla to be the lining membrane, whose fringed edge constitutes a peristome, which is either single or double, and appears to be the representative of the reproductive apparatus; and the columella to be the receptacle, torus or axis on which these several organs are arranged.

Fine illustrations of the Anatomy of Urnmosses will be found in Link's Ausgew.

Anat. Bot. Albild. Fasc. 4.

Unmosses are found in all parts of the world where the atmosphere is humid: but they are far more common in temperate climates than in the tropics. They are among the first vegetables that clothe the soil with verdure in newly-formed countries, and they are the last that disappear when the atmosphere ceases to be capable of nourishing vegetation. The first green crust upon the cinders of Ascension consisted of minute

Mosses; they form more than a quarter of the wayde I bara of Melyade Island and a second Moses; they form more man a quarter of the hall black and lifeless soil of New South Shetland is except 4 with species of Medical for existence. How they find their way to such places, and the solution of the second sec created, are mysteries that human ingenuity has not yet acress. The experience

created, are mysteries that human ingenuity has nearly steas at 11...

Sphagna eccupy vast tracts of morass with their speagy steas at 11...

The slight astringency and directic quadries of Polytrach manager to be formerly employed in medicine, but they are new decased. In the content of the formerly employed in medicine, but they are new decased. end! Splagnum forms part of the food of the reader; and in the plant it is the inhabitants dry it and make it into a sort of bread a miserie vice denems. I

Archidium, Bril. Phaseum, L Paralvem, Chrh. Pleuridium, Prid. Bruel ia. Schuston Latter, Mouse et Nestl. Saprati', Isrit. Plyse man, brot. Vertia. Hor. wh. Gymnostomum, H dw. Pott v. Einrh Anal at va. Brid. Physicomtraum, Brid. Hymer ostomum, R. Br. Hymenostyhum, Brid. Pyramidium, Bri i Pyromicale, Brid. Hyophim, Brid. Rettleria, Brid. Entosthymenium, Brid. Schistidium, Brod. Harrisonia, Adans. Grimmia Ehrh. Hydropozon, brid. Dryptodon, Erid. Racomitrium, Brid. Holomitrium, Brud. Orthotheca, Brid. Cinclidotus, Palis, Tetraphis, He to. Tetrodentium, Schw. Tetracmis, Brid. Georgia, Lheli Tetrapelis, Hedw. Syrrhopadon, Schwhar, Clerostenat Brid, Campylopus, Brid, Thus momitrion, Schw. Oedipodium, Schocacyr. Orthodon, Bory. Eremoden, Brid. Cyrtodon, R. Br. Dissorton, Grev. et Arn. Aplodon, R. Br. Splachnum, L. Pyen-tpophysium, Rehb. Apophysis, Hedw. Discapophysium, Relib. Cystapophysium, Rehb. Syntrichia, Web et Mohr. Apodanthus, La-Pyl. Encalypta, Heore. Sciadophysium, Endl. Systylium, Hornsch, Scouleria, Hock. Wardia, Hock, et Harv. Tridontium Hook. Raineria, Notar. Tayloria, Hock. Phrissotrichia, Brid. Brach steleum, Reichenb. Brachypo leam, Brid. Glyphomitrion, Brid. Glyphomitrium, Schie.

Griffithia, R. Br. Or hotrichum, Hedic,

Ageia, Borkh.

GENLRA. 1 lota, Moder. Leadler t. Br.d. Penha H co. Crypt curpon Dega-Macronatrana, Lo Seld the time, Brid.
Science on Swartz.
Orde bontaine, S. w. Palacherica Ambanan, Destauran, Destauran, Destauran, Andrewski, Lorenzon, Service Andrewski, Lorenzon, Service Ambanan, Lorenzon, Lorenzo, Lorenzon, Lorenz Zy, Act, H.A., Angle, ver, News G., J. Rand, Green of the Selw Land to Palis, Brown Herw, Cod not lept cram, Schw. Weissen, Holia. Africa, Lhab Arrhene j terum, He Swantzio, Uhrh. Cavanilloz, Barkh. March to tr don, Mr. Bartranaa, H. In. Copie vess, Padis.

Plateneris, Inc. t.
Comparison, Rrid.
Comparison, Red.
Glypt coargus, R. Ec. Brachwolns, Furnt. Breeck, o lent. am, Turn. Discelium, Bred Catascopium, Brit. Mei ana, Brid. Pingis pus. He d. Coscinoden, Spr. Ander. gr'a. Rold. T. ima'ou a. Frold. Concat mann, So Latesthedon, 8 / nagr Mie ichoferia, H. misch. I'marin, Helo Europes, Brid. Kee'east, or, He lw. Oreas, Bril. Street lours, Palis. Mersia, Hedie, Archlie Line, Palis, Auchenangium, Brid. Calymperes, Sa. Conform, Palis. Octoblepharum, He he Diploc mium, H.A. Treat b. s. 1 hrh.
Limuia, H. iw.
to apt v'er for t. Brid.
Polytrichum, L. Campylodontrum, S. hie. Leucophan s. Bret. tire phorus, Boat. Post in them, Palis, Catherine, Lhah. I remate ion, Rich. Dieranum, He in. Ceratedon, Bud. Objectivichum, DC. Prochata, Pales, Actions, Green. Tachesten.um, Helic Psilopilum, Brid. Didymodon, He ta. 1 ye'ha, R. Er. Gagda phorus, Brid. Dirricham, Timm. Pilipozon, Brit. Buxbaumia, Hr. Plaubelia, Brid. Sar It ram, Pall Desinatodon, Brid. H property n, Rold.

Diphysciam 3 de of M.
Hymomepset n, Palis.

Dawsonia R. Fer. Leucoloma, Boid. Barbula, IL w. Molling, Schrank. Str. biotrichum, Palis. Tory ' con a La Pyl Tortula, Hedw. St. J. J. um, Brid. Encalypta, Heave, Lecisia, Hedw. Hypnum, L . n Stereodon, Br. L. Labrenia, Kr. Jr. Stereophysics, Ph.L. Cynodentium, Brid. Cynorde fram, Hedw. Ptychostomum, H. rusch, Maschalanthus S. Brachum noum, Heok. Phys. Sect. 1997. Phin some, Hed Phy is mur, Sw. Hemisinapsium, Brid. M 180 64 . 10, 45 -1 Cladedium, Brid. Leptohymenaum, 8 Bryum, L. Webera, Hedw Hay become so

RA.

| In the Problem, See St. Alice | H.
Statistical Holes	Colored Holes	H.	Statistical Holes
Lee	Linit	Val.	Statistical Holes
Lee	Linit	Val.	Statistical Holes
Indiana, Ph.	Indiana, Ph.	Indiana, Ph.	
Indiana, Ph.	Indiana, Ph.	Indiana, Ph.	
Indiana, Ph.	Indiana, Ph.	Indiana, Ph.	
Indiana, Ph.	Indiana, Ph.	Indiana, Ph.	
Indiana, Ph.	Indiana, Ph.		
Indiana, Ph.	Indiana, Ph.	Indiana, Datt. / Market V March 1995 Description 1989 Block to 1995 Selection 1995 Print of the W Lower the Sale  $\begin{array}{c} L = 0.4314 \\ \text{Decension} (0.876) \times 10.1 \\ L = 0.4314 \\ \text{CH} = 0.831 \end{array}$ Astronomical, some P. C. Synthy wh. V. C. Syn	York, W. A.

At Mr. 1917 | F. 1917 |

for a first of E. 3.

Change in a distributed by the first of the | Carlos | York | Carlos | Car Estate 2 Anneand teden, I

and I have

Pylasaca, B or, Lisk a, Reb Omalia B or

Henman, I.

to the um. I to a

Trentepolita, Hoffm.

Amblacdon, Palis.

Lestotheca, Schurz pr.

Macrotheenum, Brid.

Le tostomum, R. Br.

Polla, Adans. Cynelidium, Swartz.

Brachestrichum, Rohl. Mecalanglum, Br. i.

Mr. Henfrey thus states the case as regards the fructification of these plants :-The antherids occur in the axils of the leaves or collected into a head, enclosed by numerous variously-modified leaves, at the summit of the stem. They are produced either on the same heads as the pistillids, or in distinct heads on the same individuals, such mosses being called monoccious; or the heads are found only on distinct individuals, such mosses being termed dioccious. The structure of the antherid is exceedingly simple: it consists of an elongate, cylindrical, or club-shaped sac, the walls of which are composed of a single layer of cells, united to form a delicate membrane. Within this sac are developed vast numbers of minute cellules, completely filling it, and, the sac bursting at its apex at a certain period, these vesicles are extruded. When the nearly perfect sacs are placed in water, the vesicles within appear to absorb water, and swell so as to burst the sac of the antherid, and often adhering together, they collectively appear to form masses larger than the cavity from which they have emerged. Through the transparent walls may be seen a delicate filament with a thickened extremity, coiled up in the interior of each vesicle. Often before the extrusion, but always shortly after, a movement of this filament is to be observed when the object is viewed in water under the microscope. filament is seen to be wheeling round and round rapidly within the cellule, the motion being rendered very evident by the distinctness of the thickened extremity of the filament, which appears to be coursing round the walls of the cellule in a circle.

The pistillids of Mosses are the rudiments of the fruit or capsules. When young, they appear as flask-shaped bodies with long necks, composed of a simple cellular membrane. The long neck presents an open canal like a style, leading to the enlarged cavity below, at the base of which, according to Valentine, is found a single cell projecting free into the open space. This single cell is the germ of the future capsule; at a certain period it becomes divided into two by a horizontal partition, the upper one of these two again divides, and so on until the single cell is developed into a cellular filament -- the young seta; the upper cells are subsequently developed into the urn and its appendages, and as this rises, it carries away with it, as the calyptra, the original membrane of the pistillid, which separates by a circumscissile fissure from the lower part, the future vaginula. These observations of Valentine are not exactly borne out by those of Schimper in some of the details. According to this author, the lower part of the pistillid (the germen of Brown) begins to swell at a certain time, when a capsule is to be produced, becoming filled with a quantity of what he terms "green granulations." As soon as the thickness has become about that of the future seta, the cell-development in the horizontal direction ceases, and its activity is directed chiefly to the upper part, which begins to elongate rapidly in the direction of the main axis. This elongation causes a sudden tearing off at the base, or a little above it, of the cell-membrane enveloping the young fruit, and the upper part is carried onwards as the calyptra; the lower part, when any is left, remains as a little tubular process surrounding the seta. While the young fruit is being raised up by the growth of the seta, the portion of the receptacle upon which the pistillid is borne, becomes developed into a kind of collar, and at length into a sheath (the vaginula) surrounding the base of the seta which is articulated into it there.

Hofmeister describes the details much in the same way as Valentine. He states that there exists at the point where the "style" and "germen" of the pistillid join, a cell, developed before the canal of the style has become opened. In those pistillids which produce capsules this cell begins at a certain period to exhibit very active increase; it becomes rapidly divided and subdivided by alternately directed oblique partitions into a somewhat spindle-shaped body formed of a row of large cells. Meanwhile the cells at the base of the germen are also rapidly multiplied, and the lower part of the pistillid is greatly increased in size. The spindle-shaped body continues to increase in length by the subdivision of its uppermost cell by oblique transverse walls, and the opposition which is offered by the upper concave surface of the cavity of the germen, causes the lower conical extremity of the spindle-shaped body to penetrate into the mass of cellular tissue at the base of the germen, a process which resembles the penetration of the embryo into the endosperm in the embryo-sac of certain flowering plants. The base of the spindle-shaped body, which is in fact the rudiment of the fruit, at length reaches the base of the pistillid, and penetrates even some distance into the tissue of the stem upon which this is seated. The growth of the upper part going on unceasingly, the walls of the germen are torn by a circular fissure and the upper half is carried upwards, bearing the calyptra, the lower part forming the vaginule. The upper cell of the spindle-shaped body then becomes developed into the capsule, and the calyptra often becoming organically connected with this, as the base of the seta does with the end of the stem; it, in such cases,

undergoes further development during the time it is being and how a

growing fruit.

The view now entertained by Schimper, Hefmeister, and other active reof the Mosses, is, that the anthereds are truly made or one, and the truly that the means of the spiral filaments, a fertilising influence upon the tartist, the assumed that those bodies, or the fluid they are bathed imposed rate down, the c of the style or neck-like portion of the pistillid to reach the range collection. embryonal cell-situated in the globular portion or germen of the petinel, .... the

render it capable of being developed into a perfect fruit.

No such process of fertilisation has actually been observed in Misconsillate. evidence is at present circumstantial,—but this is very strong. In the first product is stated as an undoubted fact by Schimper and Bruch, that in the director Monthose on which the antherids and pistillids occur in separate plants, fount to us on produced on the so-called male plants, and never on the so-called fem. b., in his tomales occur in the vicinity; several examples are cited in the work of Scharger a referred to. When the sexes occur alone, the increase of the plant is who avided to be on the propagation by gemmae or innovations. Mr. Henfrey, in emcluse n. extreme his opinion that, by the discovery of antherids and pistillids in other hader Cryptone the arguments from analogy greatly strengthen the hypothess of the sex ... Mosses; but he admits that further observation is required, for the date of perfect of occurrence here of a process of fertilisation,-an opinion in which I who by a read To my mind, the arguments respecting the antherozoids of Mosses amount in the present, as in other cases, to nothing more than this that if antherozoids are a for the purpose of fertilisation, it is impossible to say for what they are intended.

Lantzius Beninga has published in the Noc. act. Acad. Nat. Cuc., Vol. XX, Co claborate examination of the nature of the spore-case of this order, especially with reference to the peristome. The scientific botanist who makes Urnmosses a special

study, will find an examination of that memoir indispensable.

#### ADDITIONAL GENERA.

Sprucea, Hook. f. near Holomitrium Lophiodon, Id. Cynodon, Id. near Campylopus. Rigodium, Kunze, near Hypnum, Cryptocarpon, Peng. Eriodon, Mont, near Leskea. Leptochlena, do. near Bryum. Aschistodon, do. neur Trichestomum. Diplostichum, do. near Fissidens.

Cymbaria, Tre Sor, near Fis 3 bins. Bastrami fala, Tre So, near Fig. 2 mar. Philosofula, Philosofula, e. Hedwigadium, d., new H., viele, Campelestellium, d., new Decarett. Garcken,  $M_{\rm e} \approx r$ , near Physical Brack vinitrien,  $Tag \approx r$ , near Physical Processing Ankicopilum, II is a new S. of a co. Aerolayum, De . p. near Cryph ca.

#### ALLIANCE V.-LYCOPODALES.-THE LYCOPODAL ALLIANCE.

Diagnosis. — Vascular Acrogens, with axillary or radical one—or many-celled spore-cases, and spores of two sorts.

The formation of leaves, which in the Muscal Alliance had become complete, is in this group carried still further; for the leaves are now capable of generating spore-cases in their axils. That tendency to form spiral vessels which in Muscales is confined to the cellular tissue, with the single exception of the Horsetails, is now a characteristic of this Alliance, the axis containing in all cases spiral tubes in abundance. The larger of the Clubmosses seem to imitate Coniferous Gymnogens in their manner of growth, and in their tendency to collect their spore-cases in cones. The Pepperworts evidently exhibit an approach to that system of converting leaves into seed-vessels which is so generally characteristic of flowering plants. Here too it would seem that we have a great approach to the manner in which sexual organs are formed in the more perfect classes.

#### NATURAL ORDERS OF LYCOPODALS.

Spire-cases 1-3-celled, axillary; reproductive bodies similar. 21. Lycopodiace.

Spire-cases many-celled, radical (or axillary); reproductive bodies dissimilar. 22. Marsileace.

### ORDER XXI.-LYCOPODIACE.E.-Crupy 15

Lycopodinew, Swartz Synopsis Filicam (1806); R. Brown Profe 104 1816; A 3 5 5 6 6 12 (1822); Genealle Flor. Edin. xii. (1824); Martins Ic. pl. co.pt. 37, 1844 - Lyc. J. f. Fl. Fr. 2, 257, (1815); Ad. Brough, in Dict. Class. 9, 561, (1826); Link, F. Jo. 8, 1 7, 3 Gen. xxxvl.

Diagnosis. - Lycopodal Acrogens, with 1-3-celled axillary spare-cases, and the representation bodies all of the same nature.

Usually moss-like plants, with erceping stems and imbricated leaves, the axis consisting of one solid cord of annular vessels, or of a reticulated column of such vessels are used by cellular tissue; or stemless plants, with erect subulate leaves, and a side corm. Spore-cases 1-3-celled, axillary, sessile, either bursting by distinct variety or

indehisecut, and containing either manutepowdery matter, or spormes, manual at the apex with three minute radiating elevated ridges upon their proper integument, or mu-

gularly tuberculated.

3

Fig. XLVL

Intermediate as it were between Ferns and Coniferae on the one hand, and I'eras and Mosses on the other; related to the first of those tribes in the want of sexual apparation, and in the abundance of annular ducts cartained in their axis; to the second in the aspect of the stems of some of the larger kinds ; and to the last in their whole appearance, Lycopodiaceae are distinctly character, sell v their organs of reproduction. These are got a rally considered to be of two kinds, I should which are axillary and sessile, and have it in I to 3 regularly dehiseing valves, the care in taining a powdery substance, the other bares much larger in size, which have been some germinate. In conformity with the treery that all plants have sexes, the advocates of that doctrine have found anthers in the trace, and pistils in the latter; but, as in other sin, for

cases, this opinion is entirely conjectural, and founded upon no direct evidence will be a we really know is, that the larger bodies do germinate, and, if we are to credit. While now, the powdery particles grow also. He says he has seen them. I think it is herely to be doubted that the latter are the abortive state of the former. Think, however, these

quite a different view of the matter, and regards the larger bodies as Antheridia, while the smaller he calls spores. (Ausquev. Anat. Bot. Abhild. jasc. 4. t. 4.) According to Salisbury, in the Linnean Transactions, vol. 12. tab. 19, Lycopodium denticulatum emits two cotyledons upon germinating; but, supposing this observation, which requires confirmation, to be exact, it is much more probable that the two little scales so emitted are primordial leaves than analogous to cotyledons. The genus Phylloglossumis remarkable for having the foliage, and mode of growth of



1. XIVII

Isoetes combined with the fructification of a Lycopodium, and on reasting argument

Fig. XLVI.-1. Bernhardia dichotoma; 2. its spore case; a the same, cut acres of the property are annothnum; 5. its spore-case, with the scale to which it is a villary.

Fig. XLVII.-1. Spore-case of Lycopodnum denticulation operad, 2 and 5 form 1 for 1 at 1.

to those who would place the former genus in this natural order. It is said to have quite the appearance of Plantago pusilla.

According to Ad. Brongniart, the stem of a Lyco-podium is almost identical, anatomically, with the root

of Ferns.

In geographical distribution these follow the same laws as Ferns, being most abundant in hot humid situations in the tropics, and especially in small islands. As they approach the north they become scarcer; but even in the climate of northern Europe, in Lapland itself, whole tracts are covered with Lycopodium

alpinum and Selaginoides.

The powder contained in the spore-cases of Lycopodium clavatum and Selago is highly inflammable; shaken out and collected it is employed under the name of Lycopode, or vegetable brimstone, on the Continent, in the manufacture of fireworks, and in pharmacy



Fig. XLVIII.

to roll up pills, which when coated with it may be put into water without being moistened. The plant of Lycopodium clavatum has long been used as an emetic, and that of L. Selago as a cathartic; but it is said that if the dose is not small it is followed by faintness and convulsions; it is regarded as a powerful irritant, and has been externally employed for keeping blisters open, and as a counter-irritant in cases of inflamed eyes. The most remarkable plant of the order, however, is the Yatum condenado (Yatum Great Devil, and condenado accursed,) which appears to be the Lycopodium rubrum of Chamisso. Sir W. Hooker, who calls it L. catharticum, states that it acts most vehemently as a purgative, and has been administered successfully in Spanish America in cases of elephantiasis. According to Vastring, Clubmosses are likely to become of importance in dyeing; he asserts, that woollen cloths boiled with Lycopodiums, especially with L. clavatum, acquire the property of becoming blue when passed through a bath of Brazil wood. Lycopodium Phlegmaria is reputed an aphrodisiac. So also the rocklily, a name sometimes given to Selaginella convoluta, Spring, also called Lycopodium squamatum, a plant remarkable for its hygrometrical properties, rolling up into a ball when dry and unrolling again when damped, is asserted by Martius, who found it abundantly in the provinces of Bahia and Pernambuco, to act upon the mucous membrane, especially of the uropoetic system. "Potentiam virilem amissam ejus decocto reduci posse perhibent, quo jure nescio." He, however, advises a full trial to be made of these and the East Indian species.

GENERA.

Tmesipteris, Bernh.
Psilotum, Swartz.
Bernhardia, Willd.
Hoffmannia, Willd.

Tristeca, Palis.
Lycopodium, Linn.
Schago, Hook et Gren.
Huperzia, Bernh

Lepidotis, Palis, Chamacelinis, Mart. Selaginella, Spring. Stachygynandram, Ps.

Diplostachyum, Palis. Gymnogynum, Palis. Phylloglossum, Kunze

NUMBERS. GEN. 1. Sp. 200. (Hooker.)

Coniferæ.
Position.—Ophicglossaceæ.—Lycopodiace.e.—Marsileaceæ.

Ulc. XLVIII. -Lycop · lium apodum-after Payer.

Spring Monographie de la famille des Lyc-podiacies, 4to. Prussels, 1842-49. Karl Müller in Botan. Zeitung, July 31, 1846.

The following ample account of modern attempts to explain the nature of the reproductive organs of Lycopods is condensed from Mr. Henfrey's valuable report, to which I am already so much indebted:—

The fructification of this family consists, as is well known, of spikes clothed with fruit-leaves, bearing on their inner faces sporangia containing spores. These spores are of two kinds. One sort occur in large numbers in their sporangium, and are very small; the others are much larger, and only four are met with in a sporangium. Spring, who has devoted great attention to the general characters of the Lycopods, has given especial names to the two kinds of spore-cases; those with the four large spores he calls oophorids, those with the small spores antherids; but he did not mean to attribute a sexual antithesis, merely a morphological one, as he expressly states.

The general impression with regard to the import of the two kinds it peace long been, that the large spores alone are capable of producing new plants. years ago, Dr. C. Müller published a memoir, of which the feel want are the continuous

The large spores are more or less globular bodies, usually flatten d on the satters in which they are in contact with the cophorid; thus, while the cost result is spherical surface, the inner side has three or four triancular surfaces, as in L. noides and L. denticulatum. They possess two coats, the outer very the hand composed of numerous cells, the cavities of which are almost completely that I have deposits of secondary layers. This outer coat exhibits various forms of raised mank the on its outer surface, and in some cases these seem to form a distinct layer and in tot cuticle, capable of being separated from the subjacent cells. The inner contact the spore is usually perfectly structureless, and not very firmly attached to the outer coat. In L. gracillimum Dr. Müller observed below the outer coat a structure composed of a layer of rather large parenchymatous cells, which could be even isolated; and as there was no structureless membrane within this, he regard it is layer as the proper inner coat. This observation is important in relation to the discrepancies between Müller's statements and those of Mettenius, to be seeken of presently. The cavity of the spore is filled with granular mucilage.

When the spore is placed in favourable circumstances for germination it begins to swell up, and if the contents be examined with the microscope, a few minute cells will soon be found to have become developed in the mucilage. This cell threation commences at a determinate spot upon the inner coat of the spore, the cells because firmly applied that they appear blended with this inner membrane. The cell formation goes on till an obtuse conical process is developed, which breaks through the cater tough coat of the spore, and this process is recognized as the germinal body or leikörper, corresponding to the pro-embryo of the other Cryptogams. From this, which at this period does not by any means fill the cavity of the spore with its lower portion, an ovate process is produced, at first obliquely directed upwards, the bud of the future stem, and a conical process taking the opposite direction representing the radicle. On the ascending process a distinction can soon be observed between the terminal bud, a little oval body, and a short thread-like stem on which it is supported:

as the bud opens, the leaves appear in pairs.

With respect to the import of the spores, Müller says: "Up to the present time it remains doubtful what purpose is served by the antherid spore. Some present maintain one opinion, others another. One author declares he has seen it zerm it de, another that he has never been able to do so. Kaulfuss relates that Fex sowed Lye. Selago, and Lindsay L. cernuum with success, and that L. clavatum sprung up abundantly with Willdenow. With himself it did not succeed; but the garlets inspector, Otto of Berlin, raised L. pygmæum several years in succession from soci-The last case, however, is readily explicable, since L. pygmacum possesses a plant is Göppert states that he has seen the development of young plants from anthough species in L. denticulatum. Müller, however, doubts whether the observation was exact, the Göppert never mentions seeing a young plant actually adherent to an authorid spinor and the young plant he figures closely resembles a Fissidens. In his own attempts to raise plants from antherid spores, Müller in every case failed. He does not discay. however, that they may be capable of germination, especially as some Ly- policies appear to be devoid of oophorids.

In 1849 appeared M. Hofmeister's notice on the fractification as I commend on all the higher Cryptogamia, in which he indicated the existence in the reserve in Selaginella, of a number of peculiar organs, composed of four population of enclosing a large globular cell in the centre. In one of these large spice can be a

young plant is produced.

In 1850, Mettenius published an essay on the Propagation of the Vallar Cryptogams, and in this is to be found a full description of the errors in the land of Hofmeister, but overlooked by C. Müller. According to this author, the adversarial of Selaginella involvens possess two coats, each composed of two coats. early stage of the germination, the inner layer of the outer car, to a contact of inner coat, form the walls of a globular body which does not who by it is easily enclosed by the outermost membrane. This global in hedy at true yatter at the outer membrane immediately under the point of junction of has three three separating the flattened surfaces of the inner side of the space. The characteristic state of the space of the space of the space of the space. until its walls come to be applied closely to the outer layer, completely than gup the large cavity. Then between the two layers of the macrocast, at a post many hately beneath the point of junction of the three external ridges, a process of conformation commences, producing a flattened plate of tissue interposed between the two layers;

this structure is the pro-embryo. The cells are at first in a single layer, but the central ones soon become divided by horizontal septa, so as to produce a double layer, and finally, four or more tiers of cells one above another. The outline of the pro embryo, seen from above, is cellular, spreading over the upper part of the spore. On its surface appear the so-called ovules. The first is produced at the apex of the pro-embryo; the rest, to the number of twenty or thirty, arranged upon its surface in the celines corresponding to the slits by which the outer coat of the spore bursts. These ovules, closely resembling those of Salvinia, Pilularia, the Ferns, &c., consist of a globular cell, surmounted by four cells, which rise up into four papillæ, and leave a canal, or inter-cellular passage between them, leading down to the globular cell or embryo-sac. The four cells are usually developed into four or five cells, one above the other, by the production of horizontal septa; sometimes they are developed unequally, and to a considerable extent, so as to form papillæ, presenting an orifice between them at some point on the outer surface, indicating the canal leading down to the embryo-sac.

During the development of the ovules, a delicate parenchyma is produced in the great cavity of the spore, finally entirely filling up this spore. Before it has completely filled it, the embryo makes its appearance in the embryo-sac of one of

the ovules.

The first change in this sac is the appearance of a nucleus; from this cells are developed representing the suspensor of the embryo. The cells of the suspensor multiply and form the process which penetrates down into the parenchyma of the cavity of the spore; at the lower end may be detected the embryo, a minutely cellular body. Dr. Mettenius never saw the embryo produced in the embryo-sac before the suspensor had broken through the bottom of it to penetrate the parenchyma of the spore-cell; it was always within this parenchyma, and attached to the end of the suspensor. In this point he is decidedly opposed to Hofmeister, who states that the embryo originates in the embryo-sac, whence a young embryo attached to its

suspensor may easily be extracted from the spore.

The part of the embryo opposite to the point of attachment of the suspensor corresponds to the first axis of the Rhizocarpeæ, which never breaks out from the spore-cell in Selaginella; it pushes back the loose parenchyma of the spore-cell as it becomes developed, and when completely formed, is surrounded by a thin coat composed of several layers of the parenchymatous cells much compressed, enclosed in the still existing inner coat of the spore. On one side of the point of attachment of the suspensor the embryo grows out towards the point where the spore-cell has been ruptured, thus apparently in a direction completely opposite to the end of the axis. As it enlarges, it produces in this situation the leafy stem growing upwards, and the adventitious root turning downwards. The pro-embryo is at first distended like a sac, and finally broken through on the one side by the first leaf, on the other by the adventitious root; upon it may be observed the numerous abortive ovules, with their embryo-sacs filled with yellow contents; part of its cells grow out into radical hairs. Dr. Mettenius several times saw two young plants produced from one spore; the ends of their axes lay close together, and separated inside the cavity of the spore. No account is here given of the characters exhibited by the small spores, or of anything like a process of fertilization; yet there is indicated in the foregoing description of the so-called ovules, a clear analogy between these bodies and the so-called ovules of the Ferns and Rhizocarpeæ. These points will be referred to again at the close of the report. Hofmeister further states that spiral filaments are produced from the small spores of Selaginella, but he does not say that he has seen them, or give any authority. So far Henfrey.

Mr. Thuret reports (Recherches sur les Zoospores des Algues, &c. p. 81) that he has often tried to make the spores of L. clavatum and inundatum grow, but could never succeed, any more than with those of Adder's-tongues (Ophioglossaceæ), which are very analogous to those of Lycopods. "Must we then conclude," he says, "with M. Spring, that these genera consist exclusively of males? I would prefer to suppose

that the true fructification of these plants still remains to be discovered.'

(See also page 53 d.)

## ORDER XXII. MARSILEACE, E. - Physical or Ruszockies.

Rhizocarpse, Batsch, Tab. Aff. (1802); Agardh, Iph. 111. 1822. 10bar opermax, K. S. Lee, L. L. 577, (1815). Hydropterides, Wallel, Sp. Pl. a., 531, 1840. Marsheaver, K. Lee, L. F. St. (1810); Gree, Fl. Edmons, Xii. 1824.; Ad. Brown, in Pad. Clor. 10, 10, 10, 122.; Dr. St. 542, (1828); Martins, K. Pl. Crypt, 121. 1824.; Endl. con MANY. Sale hour, Joseph. L. 853, (1815).—Salvinkavew, Bartl. Ord. Nat. 15, 1850.; Martle, G. L. P. Lee, Col. 12, 15, 1840.; Endl. Col. Nat. 15, 1850.; Martle, G. R. P. Lee, Col. 12, 15, 1840.; Endl. Col. 16, 1850.; Martle, G. R. P. Lee, Col. 12, 1850.; Martle, G. R. Charles, Col. 16, 1850.; Martle, G. R. Charles, Col. 1850.; Martle, G. R. Charles, Ch line, Griffith in Calcutta Journ., vol. v.

Diagnosis.—Lycopodal Acrogens, with many-celled radical spore-cases, and the repediative bodies of two different kinds.

Stemless plants, creeping, or floating; leaves usually stalked, sometimes sessile and sealy, occasionally destitute of lamina, and rolled up in vernation. Reproductive of the enclosed in involueres, and of two kinds; the one, clustered and stalked, or grow ' local fusedly without stalks, and distinct from the second, or mixed with it, or in contact with it; the other, simple oval bodies, sometimes having a terminal nipple, from which germination uniformly proceeds. [Stem and leafstalks filled with longitudinal cells. A central simple fascicle of vessels composed of scalariform ducts and provincional, enclosing in the middle a quantity of clongated cells containing starch. Leaves wair nerves, veins and stomates. Martius.]

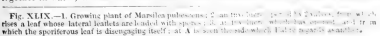
The Order to which Pilularia and Marsilea belong consists of floating or creeping plants, often having the circinate vernation of Ferns, with their reproductive organs in close cases, called involucres, springing either from the root, or from the petioles of the leaves. These involucres contain oval bodies of two kinds, one of which has been called anther, and the other capsule. Figures of Marsilea vestita and polycarpa have been published by Hooker and Greville, at t. 159 and 160 of their noble Icones Filiaum. From these, and the more detailed observations of L-prit Fabre, it is clear that the involucre of that genus consists of an involute leaf analogous to the carpellary leaf of flowering plants.

Esprit Fabre has also shown, (Ann. Sc. Nat. 2 sec. 7, 22). 9. 115 and 381, and 12, 255,) that on the side of a mucilaginous cord, which I regard with Braun as a midrib, proceeding from the involucre when it opens, there arise oblong plates bearing two sorts of bodies packed cosely, sometimes intermixed, but sometimes separated, so that each occupies a different side of the plates (which are leaflets). He regards these two sorts of bodies as anthers and ovules, and says, that their mutual position is such, that the side which bears the ovules is above that which The " ovules" are from 10 to 15 on bears the anthers. each side, whitish, semitransparent, ovoid, obtuse at one end, and terminated at the other by a nipple. The "an-

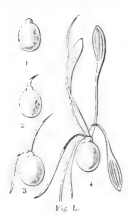
3.

thers" are little flattened parallelopipedons, rounded at each end. "They consist of a membranous sac, very thin and transparent, in which you see numerous pollen grains. The latter are spherical or elliptical, often pointed on one side. When you crush them beneath the microscope, spermatic granules of extreme smallness are seen to come out." Germination of this species takes place, according to the same observer, from the nipple at the point. He thinks, that the two sorts of bodies are certainly anthers and ovules, because, if they are

left apart in water they putrefy, while, on the other had a lift maxel. together in water, he has seen the sides of the "anthers" lans, and the "grains of



pollen" collect about the nipple at the surface of the water, after which the "ovules" fall to the bottom, where, at the end of seven or eight days germination commences. These observations, however, require to be repeated; for Braun (Flora, 1839, p. 297,) and Griffith each regards both sorts of bodies as sporules. Fabre's experiment calls to



mind those of Professor Savi of Pisa, upon Salvinia, another plant of this Order. He put into different vessels, 1st, the seeds alone; 2d, the male globules alone; and 3d, both mixed. In the first two vessels nothing appeared; in the 3d, the seeds rose to the surface of the water and fully developed. But Duverney has since published a dissertation upon this plant, in which he states that, having repeated the experiments of Savi, he has not obtained the same results, and that the seeds. when separated from the supposed male organs, developed perfectly.

The structure of Pilularia is analogous. From the very correct and careful observations of Valentine, (Linu. Trans. 18.483,) it has apparently been proved, that the socalled anthers of that plant are, as I for-

merly suggested, no-

LI.

thing but abortive spores.

Follo ving Jussieu, Salvinia and Azolla were separated in the last edition of this work as a distinct Natural Order, a view that Endlicher has since taken. But upon a full consideration of the structure of these plants, or of what is known of it, it does not appear to justify the separation. Like Pilularia and Marsilea, they have two distinct kinds of reproductive bodies enclosed in involucres, and that seems to be the main feature by which Pepperworts are known as an Order from Lycopodiaceæ. For the same reason it appears better to combine with them Isoetes, instead of regarding that too as the type of still another Order. Mr. Griffith does not include Isoetes among these plants, but I cannot assent to the propriety of erecting every genus in this curious Order into a Suborder.

The genera Salvinia and Azolla have been the subject of some elaborate observations by Mr. Griffith, (Calcutta Journal, vol. v.), who elevates each into a Suborder, and throws an entirely new light upon their structure. He regards them as having true sexes, the male being certain necklace-shaped threads found at an early stage, in contact with what he denominates an orthotropous ovulum. But strange to say, this so called ovulum, instead of giving birth to an embryo, becomes the parent of reproductive bodies

of two totally different kinds, having not even the smallest resemblance the one to the other, although the matrix out of which they are evolved is identical at an early period of the organisation. I regret that Mr. Griffith's most curious memoir only reached me as this sheet was going to press, so that it was impossible to have cuts prepared to illustrate his observations, for which the reader is referred to the work above quoted. All I can do is to give in a note the substance of his descriptions of Salvinia and Azolla.\*

<sup>\*</sup> Salvinia verticillata. - Male organs? articulated hairs on the stalks of the ovula; each joint containing a nucleus and a brownish fluid; Oyula nearly sessile, concealed by the roots, and partly covered

Fig. L .- Marsilea pubescens in different states of germination; advancing from I. the spore, up to 4.

Fig. 1.— and plant the perfect young plant.

Fig. 1.1.— 1. Pilularia globulifera; 2. spore-case, natural size, bursting; 3. the same younger and Fig. 1.1.— 1. Pilularia globulifera; 2. spore-case, natural size, bursting; 3. the same younger and fig. 1.1.— 1. Pilularia globulifera; 2. spore-case, natural size, bursting; 3. the same younger and fig. 1.1.— 1. Pilularia globulifera; 2. spore-case, natural size, bursting; 3. the same younger and size is a size of the same younger and size is a size of the same younger and size is a size of the same younger and size is a size of the same younger and size is a size of the same younger and size is a size of the same younger and size is a size of the same younger and size is a size of the same younger and size is a size of the same younger and size is a size of the same younger and size is a size of the same younger and younger and younger and younger and young magnified; 4. a section of the spore-case, showing the large and small spores, (after Valentine).

Delile has published an account of the germination of Isottes setacea, from which it appears that its sporules sprout upwards and downwards, forming an intermediate so at body, which ultimately becomes the stem, or corm; but it is not stated whether the posts from which the ascending and descending axes take their rise are unitern. In Primaria Mr. Valentine finds, that germination takes place invariably from a fixed point, points out the great affinity that exists between Isoctes and Lycopodium, parts war v in the relative position of the two kinds of reproductive matter. In Lycopediana, he says the pulverulent spore-cases occupy the upper ends of the shoots, and the granular sporecases the lower parts : while, in Isoctes, the former are found in the centre, and the latter at the circumference. If this comparison is good, it will afford some cyclenes of the identity of nature of these bodies, and that the pulverulent ones are at least not anthers, as has been supposed; for in Isoetes the pulverulent inner bodies have the same organization, even to the presence of what has been called their stigma, as the outer granular ones; so that, if Isoetes has sexes, it will offer the singular fact of its anther having a stigma. The anatomy of Isoetes is described by Mohl in the  $L_{ij}$  at xiv. 181.

The Pepperworts evidently approach the Clubmosses through Isoetes, which is sometimes referred to the one Order, sometimes to the other. Their genus Azella appears to bring them into contact with Jungermanniaceae. According to Mr. Griffith, Marsdea evidently appears to connect Salvinia with Ferns; "its important differences from Salvinia consist in the capsules, which correspond to the secondary capsules of that family, being developed within the substance of a monified leaf, in their occurring mixed with cach other, and in the spores of the pedicellate capsules not becoming imbedded in apparently cellular masses."

All are inhabitants of ditches or inundated places. They do not appear to be affected by climate so much as by situation, wherefore they have been detected in various parts of Europe, Asia, Africa, and America; chiefly however in temperate latitudes.

Uses unknown.

#### GENERA

Pilularia, Linn. Marsilea, Linn. Lemna, Juss. Zaluzianskia, Neck. Azolla, Lam.
Carpanthois, Raf.
Rhizosperna, Meyen.
Salvinia, Michel.

Isoetes, Linn. Calamaria, Dill.

Numbers, Gen. 5, Sp. 24.

### Filices.

Position.—Lycopodiaceae.— Marsileage.e. Jungermanniaceae.

with hairs; tegument open at the top; mature reproductive organs solitary, or in racenes of 15.5, about the size of a pea, covered with brown ricid hairs. The upper ones of each racene, or lowest as to a general situation, contain innumerable sphærical bodies, of a brownish colour and returnled editions surface, terminating capillary simple filaments. These again contain a solid whitish opaque body. The other, which occupies the lowest part of the racene, and which is the first and often the early one developed, is more oblong, containing 6-18 larger, oblong-ovate bodies, on short sour conjourned state colour brown, surface also reticulated. Each contains a large, embossed, opaque, ovate, from 15.5, a chalky aspect: it is three-lobed at the apex, and contains below this a cavity lined by a yellow should be same, filled with granular and viscid matter and oily debutes.

Azolat pinnata.—The growing points present a number of minute confervoid filaments, the a sund male organs, which at certain periods may be seen passing into the foramen, the evulable man is the foramen, the evulable man is sufficient to the recomponent cells within the cavity of that body; crams of reproduction in proceedings of the production of reproduction in proceedings of the seen and branches, one above the other, concealed in a membranous model that the cavity of the seen and branches, one above the other, concealed in a membranous model that is collected as a constitution of cither kind, generally perhaps the globose, possentian, at the last of the proceeding of the foramen, and still enclosed in the involuerum; upper half cenerally thought of the covered perhaps the globose, presentian, at the globose are contained in a fine membrane, the remains of the nucleus or the scendary capacity is as a contained in a fine membrane, the remains of the nucleus or the scendary capacity of the filled with obeginnous granular fluid, and surmounted by a mass of takens taken, the characteristic of the calpitra; on the surface of the alternative contents, which when pulled away, separate with seme of the fibrous takens, which are proceeding expectations at a rugose surface from the presented contains two or three cellular masses, presented or at the receivable of the realistics.

Very full details respecting the structure of this order are given by Mr. Henfrey,

whose report is here quoted almost literally :-

The spores of the Isoëtes lacustris are of two kinds, analogous to those of the Lycopods: both kinds being produced in spore-cases imbedded in the bases of the leaves, but the large spores are found in great numbers, not merely four in a sporangium as in the Lycopods. The development of the spores was little known until the publication of an essay on the subject in 1848, by Dr. C. Müller, forming a

sequel to his researches on the Lycopods.

Müller compares the complete large spore, as discharged from the sporangium, to the ovule of flowering plants; and he describes it as a globular sac enclosed by three coats, which he names the primine, secundine, and the nucleus. The outermost coat, or primine, is stated to be composed of a thick cellular membrane exhibiting a raised network of lines, which give it the aspect of a cellular structure, but are in reality analogous to the markings on pollen-grains. The outer surface exhibits the lines indicating the tetrahedral arrangement of the spores in the parent cell, as in Selaginella, and it is at the point of intersection of these that the membrane gives way in germination. The next coat, or secundine, is another simple membrane lining the first. The nucleus is a coat composed of delicate parenchymatous cells, but among these are found groups of peculiar character. These are described as consisting of a large cell divided by two septa crossing each other at right angles, projecting from the general surface, being either oval in the general outline, or having four indentations opposite the cross septa, so as to give the appearance of the structure being composed of four spherical cells. The cells surrounding them are of irregular form, different from the generally six-sided cells of the rest of the nucleus. Many of these groups occur on the nucleus, always at the surface of the coat where the primine and secundine afterwards give way, scattered without apparent order over it, but one always near the point of the opening. To these structures Dr. Müller did not attribute any important function, explaining them merely as produced by peculiar thickenings of the tissue to protect the pro-embryo during germination. contents of the nucleus were stated to resemble those of the cavity of the spores of Selaginella.

In these contents, which become dense and mucilaginous, a free cell is developed near the upper part of the cavity; this is the rudiment of the embryo, and by cell-multiplication it becomes a cellular mass, which soon begins to exhibit growth in two directions, producing the first leaf and the first rootlet, projecting from a lateral cellular mass, which the author calls the "reservoir of nutriment." The embryo then breaks through the coats, the first leaf above, and the first root below, the coats remaining attached over the central mass of the embryo. The subsequent changes need not be mentioned here, further than to state that the leaves succeed each other alternately, and are not opposite, as in the Lycopodiacee; moreover, no internodes are developed between them, so that the stem is represented by a flat rhizome, like

the base of the bulk of many Monocotyledons.

In the paper by Dr. Mettenius, already alluded to, we find some very important modifications of, and additions to, this history of development of the spores of Isoëtes, bringing them into more immediate relation with the other vascular Cryptogams.

This author describes the spore-cell as a thick structure, composed of several layers; in some cases he counted four. It completely invests the pro-embryo, which is a globular cellular body filling the spore-cell. Among the cells of the outermost layer of the pro-embryo (which layer forms the nucleus of Dr. Müller), on the upper part, are produced the ovules, fewer in number than in Selaginella, arranged in three rows converging upon the summit of the spore, these rows corresponding to the slits between the lobes of the outer coat of the spore. The four superficial cells of the ovules (which are evidently the peculiar groups mentioned by Müller, and previously noticed by Valentine) grow much in the same way as in the Rhizocarpeæ and in Selaginella, into short papille. The embryo is developed in the substance of the pro-embryo, displacing and destroying its cells, and a globular portion (corresponding to the "reservoir of nutrition" of Müller) remains within the spore after the first leaf and rootlet have made their way out. This body is the analogue of that portion of the embryo of Selaginella which penetrates into the cavity of the spore, and to the end of the first axis in the Rhizocarpeæ.

The most important point, however, of Dr. Mettenius's researches relates to the phenomenon exhibited by the small spores. In the water in which the spores were sown, he observed moving spiral filaments resembling those of the Ferns. He was not able to trace all the stages of development of these spiral filaments from the small spores, but he obtained nearly all the evidence relating to their origin which Nageli has done in reference to the similar organs in the Pilularia. In the small

spores minute vesicles are produced of varying size and minute, see, the outer coat. The inner coat or spore cell breaks through the enterest of the middle or at both ends at the projecting radges, by which they are fixed contact with the other spore cells. Its contexts are expended visiting in the numerous empty membranes. The expedied vessels are met with the community membranes and contain one large or section of the visiting of the spiral filaments are apparently produced; that the net of vessels is the variety of the spiral filaments are apparently produced; that the net of vessels is the cell in active rotation finally emerging completely set had the most open active cell in active rotation finally emerging completely set had the most open active cell. No actual connexion of these moving spiral filaments or service with the so-called oxides has yet been traced.

In 1843 Scaleiden announced that he had observed a process of improved a Pilularia, in which the small spores acted the part of pollen grains process which entered into a cavity on the surface of the large spore or provide, and process of the part of the part of pollen grains process.

accordance with his views of impregnation in general, because the endry .

"After the ripe spores have lain a longer or shorter time in water, a prosess for cell-formation commences at that point of the spore within the proper and real spore-cell, whence results the formation of a celiular body occupying only a comportion of the internal cavity of the spore. The cells multiply rapidly, and the spore. through the exine, appearing externally as the green cellular pap.... . . . . . . \*Reim-wulst' by Bischoff, the 'papilla of the nucleus' by Schleiden. I see hear on a why this should be named otherwise than as the protembryo. In Pilulana it is very soon seen,—where the pro-embryo consists of only about thirty cells, connected enveloped by the exine, and where the only external evidence of its existing a little protuberance, -that the pro-embryo consists of a large central cell surround is by a simple layer of smaller ones. The smaller cells covering the area of this large cell, four in number, elongate into a papilla before the procembryo barsts to reach the exine, which splits regularly into twelve to sixteen teeth; subsequently they be the divided by horizontal walls, and then appear as the organ which Schleiden, as it after him Mettenius, supposed to be pollen-tubes produced from some of the small states These papilliform cells most certainly originate from the pro-embryo, a fart will in takes away all material ground from Schleiden's theory.

"The four papilliform cells separate from each other, and leave a passage leading to the large central cell. In this cell the young plant originates shortly after the smaller spores, which never produce pollen-tubes, begin to enat the cellulese and the spiral filaments discovered by Nazeli. I observed and disse to do in an energy consisting of only four cells. It completely filled the large central cellular there

was not the least trace of a pollen tube attached to it.

"The organization of Salvinia is somewhat different from this. On every prembryo, several, as many as eight cells of the outer surface of the cells is layer next but two to the obtuse triangular cellular body, a quire a considerable salve estate at form, and become filled with protoplasm: the four cells covering cache fittee and cells lose the greater part of their chlorophyll, and separate from cache fittee are a passage leading down to the large central cell. In this large central cells for the protophyll, and separate from cache fit is a configurates. The number of these organs in Salvinia allows the pression of the configuration of the configuration of these organs in Salvinia allows the pression of the configuration of the config

"It is out of the question to talk of a 'larger pollen tube in Salva at Market has already shown that the structure of the small spores renders such a 'larger pollen tube in Salva at the structure of the small spores renders such a 'larger pollen tube in Salva at the structure of the small spores renders such a 'larger pollen tube in Salva at the structure of the small spores renders such as the salva at the structure of the small spores renders such as the salva at th

them impossible."

Dr. Mettenius's Essay on the vascular Cryptogams, aircuig from the first confirms the preceding account in all essential points, some of the context of only to the structure of the coats of the spore; and it alis a destructure development of the "ovules" in the prosembryo of Marsica Estay with the closely with that in Pilularia. Hofmeister has recently an arrived the production of cellules containing spiral plannents from the smalley with a Nägeli saw them in Pilularia.

# ALLIANCE VI.-FILICALES.-THE FILICAL ALLIANCE.

Fillees, Juss. Gen. 14. (1789); Swartz Synops. Filicum (1806); Willd. Sp. Pl. vol. v.; R. Brown Prod. 145; Agardh Aph. 115. (1822); Kaulfuss Enum.; Hooker and Greville Icones Filicum; Blume, Fl. Jawe: Schott's Genera Filicum; Mohl et Martius Plante Cryptogamicæ Brasilienses, p. 40. (1834); Hooker Species Filicum; Brongniart, Veg. Fossiles, p. 141; Presl. Tentamen pleridographiw; J. Smith in Hooker Journ. Bot.; Endl. gen. p. 58; Hooker and Bauer, Genera Filicum; Link, Filicum Species.

Diagnosis.— Vascular Acrogens, with marginal or dorsal one-celled spore-cases, usually surrounded by an elastic ring; and spores of only one kind.

These are leafy plants, producing a rhizome, which creeps below or upon the surface of the earth, or rises into the air like the trunk of a tree; this trunk consists of a woody cylinder, of equal diameter at both ends, growing at the point only, containing a loose cellular substance which often disappears; it is coated by a hard, cellular, fibrous rind, which is much thicker next the root than at the apex, and it is itself composed of

the united bases of leaves. Wood, when present, consists almost exclusively of large scalariform or dotted ducts, imbedded in hard plates of thick-sided elongated tissue, which usually assumes an interrupted sinuous appearance, but occasionally, according to Brown, forms a complete tube in Dipteris, Platyzoma, and Anemia. Leaves coiled up in vernation, with annular duets in the vascular tissue of their petiole, either simple or divided in various degrees, traversed by simple, dichotomous, or netted veins of equal thickness, which are composed of elongated cellular tissue, with occasional ducts; cuticle frequently with stomates. Reproductive organs consisting of spore-cases arising from the veins upon the under surface of the leaves or from their margin, either pedicellate, with the stalk passing round them in the form of an elastic ring, or sessile and destitute of such a ring; either springing from beneath the cuticle, which they then force up in the form of a membrane (or indusium), or from the actual surface of the leaves. Spores arranged without order within the spore-cases. Sometimes the leaves are contracted about the cases, so as to assume the appearance of forming a part of the



Fig. LII.

reproductive organs, and sometimes the place of spore-case is supplied by the depauperated lobes of the leaves.

The plants called Ferns are the most gigantic of Acrogens, sometimes having trunks forty feet high. They approach Flowering classes by Cycadaceæ, which may be considered to have much affinity with them, on account of the imperfect degree in which the vascular system of that Order is developed, of their pinnate leaves with a gyrate vernation,

and their naked ovules borne upon the margin of contracted leaves, as the space cases of Ferns are upon the leaves of Osmunda. To Conferous Gymnosperms they are a leader very closely through Salisburia, whose leaves might be mistaken for this of a lea-The affinity of Ferns with Equisetum, consists more in a want of flowers, and the presence of annular vessels, than in any similarity of habit. Children are the reknown by their axillary spore-cases dehiseing by regular valves. Pepperworts are so very different, that it is difficult to find points of comparison between the many exception gyrate leaves of some of the genera.

The organ in Ferns which deserves the most particular attention is the treat, or case that contains the reproductive matter. By many it is named capsule, 1 it as that kind of pericarp is essentially connected with the power of conveying tental sate at the the male apparatus to the ovules, and implies the existence of a certain definite relation between the various parts that it contains, nothing of which kind is found in the state. case of Ferns, it is not necessary to insist upon the impropriety of applying such a hour Easy as it is to show that the spore-case is not analogous to a capsule, it is far it as so, to demonstrate with what organs or modifications of organs it really has an analogy. I am not, indeed, aware that this had been attempted, all botanists seeming to consider it a special organ, until, in the Outlines of the First Principles of Botany, I ventured to hazard the following theory: "The thecee may be considered minute leaves, having the same gyrate mode of development as the ordinary leaves of the tribe; their star tie petiole, the annulus the midrib, and the theca itself the lamina, the edges of who in arcunited." I was led to this opinion, first, by the persuasion that there was no special organ in Ferns to perform a function which in flowering plants is executed by most loadtions of leaves; and, secondly, by the examination of viviparous species. Observation has shown us that the leaves of flowering plants have the power of producing leaf-leads from their margin or any point of their surface; and in certain kinds of Grasses it has been found that they can produce flower-buds also. In Ferns, which are exceedingly subject to become viviparous, the young plants often grow from the same places as the spore-cases, or from the margin; and in a viviparous Fern, of which a morsel was given me by Dr. Wallich, the young plants form little clusters of leaves in the place of some Upon examining these young plants, it appears that the more perfect, though a hande, leaves are preceded by still more minute primordial leaves or scales, the collular tissue of which has nearly the same arrangement as the cellules of the spore-case; and the resemblance between the midrib of one of these scales and the ring of a Polygonian is striking. It is, however, necessary to add, what is only implied in the little werk from which the foregoing extract is taken, that this explanation applies only to the gyrate Ferns. With regard to those with striated spore-cases, or with what is called a bread transverse ring, they may either be considered not to have the midrib of the vestig scale, out of which the case is supposed to be formed, so much developed; or the case may be still considered a nucleus of cellular tissue, separating both from that which surrounds it and also from its internal substance, which latter assumes the term of sporules, in the same way as the internal tissue of an anther separates from the valves under the form of pollen. This conjecture seems confirmed by the anatemical streeture of those striated cases which consist of a cluster of spore-like arcola of collimar

tissue at the base and apex, connected by extended cellules of the same description, as in Gleichenia; and is far from being weakened by such cases as those of Parkeria. In Ophioglossum another kind of provision is made for the production of spores, which in that genus seem to have no spore-case beyond the involute contracted segments of the leaf which bears them. What are called the theeæ in Ophioglossum seem more analogous to the involucre of Marsilea.

It has been thought that sexes occur in

these plants, and different parts have been pointed out as the anthers; more especially little threads which contain a grumous matter, sometimes exuded in the form of a crust, and spring up among the spore-cases. Some pro-



bability seems to have been given to the presence of anthors by what has been considered an occurrence of Mule ferns, principally belonging to the germs Gymas gramma, some account of which will be found in the Girmoners ( see s lett, p. 200; but it does not appear to me that there is good evidence to show that such instances are connected with hybrid action; and I agree with Link, in his first view of the question that the function of the Antheridia nondum sit perspecta et declarata, an opinion which he has, however, since abandoned in favour of these bodies being anthers. They may be bodies analogous to anthers; but if so they have none of their structure.

Nägeli has lately mentioned that the spiral threads, with an active motion, already mentioned under Mosses, also exist in some Ferns. He found them abundantly in the germinating leaf of Aspidium augescens, and elsewhere, traced their development, and determined that they are produced among the earliest cells that go to the composition of a fern-leaf. (See Schleiden and Nägeli, Zeitschrift für Wissensch. Bot. s. 1. 168. t. 4.)

The stems of Ferns, when arborescent, are objects of great interest to the botanist, partly on account of their rarity, secondly, because of their singular structure, and especially because they offer the highest form of development in Flowerless Plants. It has not been till lately that they have been well understood; they have now, however, received full illustration from Mohl, in Martius's beautiful Icones Plantarum Cryptogamicarum. One of the most interesting of them is that of the Baranetz or Barometz. called also the Scythian Lamb, in which, by cutting off the leaves, except a small portion of the stalk, of a woolly-stemmed species, and turning it upside-down, simple people have been persuaded that there existed in the deserts of Scythia creatures half animal half plant.

The veins of the leaves of Ferns have been sometimes described as dichotomous; it is only, however, in a certain number that this peculiarity occurs. In some they are simple, in others they are collected in lozenge shaped meshes, and in some they are still differently arranged. Langsdorf and Fischer seem to have been the first to pay attention to these peculiarities, which have been admirably applied to the characters of genera by Adolphe Brongniart and Presl, who have shown them to be of the first

importance in distinguishing genera.

Bory de St. Vincent elevates Ferns to the rank of a class, intermediate between Monocotyledons and Acotyledons; but at the same time he attaches no importance to the descriptions of those writers who, having seen the germination of the sporules, have attempted to prove an identity between them and Monocotyledons in that respect. He justly observes, that the irregular unilateral scale which has been seen to sprout forth upon the first commencement of their growth is extremely different from the cotyledon of Monocotyledons, which pre-exists in the seed and never quits it, but swells during germination, and acts as a reservoir of nutriment for the young plantlet. He most properly regards it as an imperfectly developed primordial leaf.

In some modern books of Botany Ferns are broken up into several distinct natural orders, which in my opinion are not to be maintained. But it does appear that three essentially distinct groups exist among them. Of these the largest portion consists of what were once named "dorsiferous ferns," in all which the spore-case is furnished with an elastic ring or band; in two other groups, of inconsiderable extent, the spore-cases have no such band. In one of them the cases are often immersed in the tissue of the back of the leaf, and partially, or entirely, united by their touching edges into many-celled bodies; in the other, the spore-cases appear to be nothing more than an alteration of the edge of a contracted leaf. Hence arise the three following orders :-

#### NATURAL ORDERS OF FILICALS.

Spore-cases rangless, distinct, 2-valved, farmed on the margin of a \ 23. Ophioglossace E. contracted leaf . . . Spore-cases ringed, dorsal or marginal, distinct, splitting irre-24. POLYPODIACEÆ. Spore-cases ringless, dorsal, connute, splitting irregularly by a \ 25. Dan EACE E. ventral cleft

No part of Mr. Henfrey's report is of greater interest than his skilful description of the alleged facts published concerning Ferns by numerous modern observers; and although it is in some degree a repetition of what these pages already contain, yet it deserves to be quoted at length.

"This class formed, for a long time, the great stumbling-block to those who sought to demonstrate the existence of sexuality in the Cryptogamous plants. capsules were generally considered to be the analogues of the pistillidia of the Mosses, and the young abortive capsules, which frequently occur among the fertile ones, were supposed by some authors to represent the antheridia. Mr. Griffith, shortly before

his death, noticed a structure which he was anchood to regar lastes . . . .

antheridium in certain of the ramenta upon the peti-les.

"In the year 1844, Professor Nageh published an a count of its observed, it germination of certain Ferns, and announced the discovery of movering professors, closely resembling those of the Charac, on certain cellular structures in a toward of the professors of the professors of the specific professors of the professors of the specific professors of the professors of the professors of the specific professors of the specific professors of the second of the specific professors of the specific professors of the second of the specific professors of the structure. The announce of this discovery seemed to destroy all grounds for the assumption of districtive of this discovery seemed to destroy all grounds for the assumption of districtive not only in the Ferns but in the other Cryptogans, since it was around that the existence of these cellular organs, producing moving spiral filaments, the social experimatozoa, upon the germinating fronds, proved that they were not to be regarded as in any way connected with the reproductive processes.

"But an essay published by the Count Suminski in 1848 totally changed the force of the question, and opened a wide field for speculation and investigation on this surject, just as it was beginning to fall into disfavour. Count Suminski's paper gaves a in the history of the course of development of the Ferns from the germination of the spine to the production of the regular fronds, and he found this development to exhibit phaenomena as curious as they were unexpected. The cellular organs seen by Nageli were shown to be of two perfectly distinct kinds, and moreover to present characters which gave great plausibility to the hypothesis that they represented also note programs; moreover, this author expressly stated that he had obtained also note proof of sexuality, by observing an actual process of fertilisation to take place in the second

ovules, through the agency of the spiral filaments or spermatozoa.

"The main points of his paper may be briefly summed up as follows. The Fern spore at first produces a filamentous process, in the end of which cell development goes on until it is converted into a Marchantia-like frond of small size and exceedingly delicate texture, possessing the hair-like radicle hairs on its under side. On this whole side become developed, in variable numbers, certain cellular organs of two distinct kinds. The first, which he terms antheridia, are the more numerous, and consist from single cells of the collection of Marchantia-like frond. The globular cell produces in its interior a number of manate vesicles, in each of which is developed a spiral filament, colled up in the intributance of manate vesicles, in each of which is developed a spiral filament, colled up in the intributance of filaments moving within the vesicles at length make their way out of them and swim about in the water, displaying a spiral or heliacal form, and consisting of a delicate to ment with a thickened clavate extremity; this, the so-called head, teng said type of Sunninski to be a hollow vesicle, and to be furnished with six or eight cells, by heads of which the apparently voluntary movement of the filament is supposed to be other to the contribute.

"The second kind of organ, the so-called tovules," are fewer in number and provided different characters in different stages. At first they appear as little to and early in the cellular tissue of the procembryo, lying near its centre and epoch to the under side. In the bottom of the cavity is seen a little globular condition or more of the spiral filaments make their way into the cavity, coming in the solution or more of the spiral filaments make their way into the cavity, coming in the solution or more of the spiral filaments make their way into the cavity, coming in the solution of the cavity of the spiral filaments make their way into the cavity, coming in the solution of the cavity of the spiral filaments make their way into the cavity, coming in the central globular cell. The four cells bounding the mouth of the cavity of the spiral spiral

"The promulgation of these statements naturally attracted great attention, and since they appeared, we have received several contributions to the history of these remarkable structures, some confirmatory, to a certain degree of Sunninski's views.

others altogether opposed to them.

In the early part of 1849, Dr. Wigand published a series of researches on this subject, in which he subjected the assertions of Suminski to a strict practical criticism; the conclusions he arrived at were altogether opposed to that author's views respecting the supposed formation of the organs, and he never observed the entrance of the spiral filaments into the cavity of the so-called ovule.

"About the same time M. Thurst published an account of some observations on the antheridia of Ferns. In these he merely confirmed and corrected the statements

of Nägeli respecting the antheridia, and did not notice the so-called ovules.

"Towards the close of the same year, Hofmeister confirmed part of Suminski's statements, and opposed others. He stated that he had observed distinctly the production of the young plant (or rather the terminal bud for the new axis) in the interior of the so-called 'ovule,' but believed the supposed origin of it from the end of the spiral filament to be a delusion. He regards the globular cell at the base of the canal of the 'ovule' as itself the rudiment of the stem, or embryonal vesicle (the embryo originating from a free cell produced in this), analogous to that produced in the pistillidia of the Mosses. He also describes the development of the ovule differently, saying that the canal and orifice are opened only at a late period by the separation of the contiguous walls of the four rows of cells.

About the same time appeared an elaborate paper on the same subject by Dr. Hermann Schacht, whose results were almost identical. He found the young terminal bud to be developed in the cavity of one of the so-called 'ovules,' which were developed exactly in the same way as the pistillidia of the Mosses. He stated, also, that the cavity of the 'ovule' is not open at first, and he declares against the probability of the entrance of a spiral filament into it, never having observed this,

much less a conversion of one into an embryo.

"In the essay of Dr. Mettenius already referred to, an account of the development of the so-called ovules is given. His observations did not decide whether the canal of the 'ovule,' which he regards as an intercellular space, exists at first, or only subsequently, when it is entirely closed above. Some important points occur in

reference to the contents of the canal.

"The contents of the canal in a mature condition consist of a continuous mass of homogeneous, tough substance, in which fine granules, and here and there large corpuscles are imbedded. It reaches down to the globular cell or 'embryo-sac,' and is in contact with this. This mass either fills the canal, or diminishes in diameter from the blind end of the canal down to the 'embryo-sac;' in other cases it possesses the form represented by Suminski, having a clavate enlargement at the blind end of the canal, and passing into a twisted filament below. In this latter shape, it may frequently be pressed out of isolated 'ovules' under the microscope, and then a thin transparent membrane-like layer was several times observed on its surface. In other cases the contents consisted of nucleated vesicles, which emerged separately or connected together.

"The embryo-sac consists of a globular cell containing a nucleus, and this author believes that the commencement of the development of the embryo consists in the division of this into two, which go on dividing to produce the cellular structure of

the first frond.

"With regard to the contents of the canal the author says, 'Although I can give no information on many points, as in regard to the origin of the contents of the canal of the "ovule," yet my observations on the development of the "ovule" do not allow me to consider them, with Suminski, as spiral filaments in course of solution; just as little have I been able to convince myself of the existence of the process of impregnation described by that author. It rather appears to me that the possibility of the entrance of the spiral filaments and the impregnation cannot exist until the tearing open of the blind end of the canal in the perfectly-formed ovule, as after the opening

of the so-called 'canal of the style, in the pistillidia of the Mosses.

"Another contribution has been furnished by De Mercklin (Beobachtungen an dem Prothallium der Farrenkrauter, St. Petersburg, 1850), the original of which I have not seen, but depend on analyses of it published in the Botanische Zeitung, and the Flora for 1851, and further in a letter from De Mercklin to M. Schacht, which appeared in the Linnæa at the close of last year. He differs in a few subordinate particulars from M. Schacht in reference to the development and structure of the prothallium or pro-embryo, and of the antheridia and spiral filaments; but these do not require especial mention, except in reference to the vesicular end of the spiral filament described by Schacht, which Mercklin regards as a remnant of the parent vesicle, from which the filament had not become quite freed. The observations referring to the so-called ovule and the supposed process of impregnation are very important; they are as follows:—

"1. The spiral filaments swarm round the 'ovule' in mamber of equality to a start of the spiral filaments as a small spiral filament of the spiral filaments as a small spiral filament of the spiral filaments as a small spiral filament of the spiral filaments as a small spiral filament of the spir

to one and the same organ.

"2. They can penetrate into the 'ovule.' This was son only three the course of a whole 'year, and under different circumstances, the capper of was seen to enter a still widely open young 'ovule,' then cance to estate the distance of a shapeless mass of manner of the case of penetration occurred in a fully-developed 'ovule,' through the case is the fore does not seem to afford evidence of the import of the spend hadront of the spend hadront of the spend hadront of the spend hadront.

"3. In the tubular portion of the toyule, almost in every case pertural is shaped, granular, mucilaginous filaments occur at a detector permit each discrete like the spiral filaments, acquiring a brown colour with reduce. These in constants bodies sometimes exhibit a twisted aspect, an opake muccus, or a mentioness, spiral

peculiarities which seem to indicate the existence of an organis dom.

"4. These club-shaped filaments are swollen at the lower capitate extremity, and have been found in contact with the 'embryo-sac' or globular call which forms the rudiment of the future frond.

"5. The spiral filaments, which cease to move and fall upon the prothon in the

metamorphosed, become granular and swell up.

" Hence the author deduces the following conclusions:-

"That these clavate filiform masses in the interior of the 'ovule' are transformal spiral filaments, which at an early period, while the ovule was open, have penetrated into it; which leads to the probability that

"1. The spiral filaments must regularly penetrate into the 'ovules,' and

"2. They probably contribute to the origin or development of the years fruit frond (or embryo). In what way this happens the author knows not, and the details

on this point given by Count Suminski remain unconfirmed facts."

"An important point in this essay is the view the author takes of the whole process of development in this case. He regards it as not analogous to the improvantion in the Phanerogamia, since the essential fact is merely the development of a frond from one cell of the probablium, which he considers to be merely one of the changes of the individual plant; while all the other authors who have written on the subject, with the exception of Wigand, call the first frond, with its bud and restrict membryo, and regard it as a new individual, or at all events a distinct member of a series of forms constituting collectively the representatives of the species.

"Finally, Hofmeister, in his notice of this essay in the 'Floral declares that 'be development of the so-called 'embryo,' or first frond, commetaces, not by the exidivision of the globular cell or 'embryo-sac,' but by the development of the result of the commetaces and he asserts that this is the first stage of development from the globular call the the vascular Cryptogams, including that found in the pistillain of the Messes."

Long as this extract is, I have thought it desirable to insert it for the case of the curious statements which it reports. It will, however, be apparent that in the case as in that of Lycopods, there is no evidence that the organs called s which he can

30. The argument used at p. 53 d, applies here with equal force

Owing to the extreme difficulty of obtaining any managear is day a transfer at this alliance, founded upon mere peculiarities of the reproductive and it is been proposed by Presl, Ad. Brongniart, J. Smith and others, to two and others, to two the peculiar arrangement of the veins. To this some object. The period of the very well discussed in a paper read in Feb. 1853, before the land in Secondly. Mr. Thos. Moore, who contended that whether groups called , energy was a second in consideration of the peculiarities of their venation as well as the consideration of mere question of words. The constant and unvarying occurrence of proceedings veins and of reticulated veins in the primary groups of flower and with a in the occurrence of intermediate smaller groups, in which permand set year to me associated with other characters, were mentioned by here support of giving prominence to the character of venation in the leaves, we set the little variety offered by the aggregations of naked or evereing the will are here the only parts of fructification really available for generic density in tentions it a matter of necessity that other characters should be token and on the case of these lower groups of vegetation, than those et player at this the wealth; plants, whose more perfect reproductive organs offer the descript requisite for purposes of classification. The most available additional characters consist in the constant and unvarying diversities of the vascular structure, which, in resver, can be perfectly relied on: because, whatever modifications are a secretar may attendar species, are constant to that species. He therefore concluded that with at lower and the importance of the fructification of Ferns, as affording distinguishing characteristics of generic groups, the modifications of venation might with convenience and propriety be admitted to share the same office; and, according to this view, if two wild species presenting constant organic differences in fructification, should not be placed in the same genus, so neither should species presenting constant organic differences in the development of their vascular structure. The question "whether or not a reticulated venation is in itself a sufficient generic distinction among the Ferns," was answered by Mr. Moore in the affirmative, on the ground that, a genus being an arbitrary group, all that is required in a generic character is a constant difference from established genera in the structure or development of some important organ. The vascular system of plants is held to be of the highest importance in the vegetable economy, since it is not unfrequent-and more common among Ferns than most other plants -to find such extraordinary means of propagation as adventitious buds, developed in connection with it. In Ferns, particularly those points of the veins which normally serve as the receptacles which bear the sort, in other cases become viviparous and develope genine from which plants are ultimately produced. On these grounds and the peculiarities of venation exhibited by flowering plants, the author arrived, though with much deference, at a conclusion opposed to that of the botanists who exclude venation in Ferns from the sources available for generic distinction.

### ORDER XXIII. OPHIOGLOSSACE, E - About at Toronto.

Ophioglosseæ, R. Br. I. c. 163. (1810); Astrib. Aph. 113 (1872);  $M(z) \in P(-1)$ . (184); Link, Filman Speces, p. 15; Field, Gen. 8894.

Diagnosis. - Filical Acrogens, with vingless, distinct, 2 velocity processes, for a temporal of a contracted leaf.

Stem erect, or pendulous, with a cavity in the middle, instead of pith, and two or three woody bundles placed round it in a ring. Below, the stalks of the leaves and the space become blended together. Leaves with netted veins sometimes forked. Space cases collected into a spike formed out of the sides of a contracted leaf, 2-valved, without any trace of an elastic ring. Spores resembling fine powder.



Fig. LIV.

Ophioglossum, Lina.

Ophioderma, R'em. Helminthestachys, K'r. These little plants exhibit a manifest transition to Chilomosses, with which they closely agree in the valvate nature of their spore-cases; but in the latter they are axillarly, while in the former they are planted on the margin of a contracted leaf. The curious little genus Phylled sesum seems to be an imitation among Clubmosses of the habit of Adders' tongnes. Link finds, in the hollow stein, where eavity is surrounded by woody bundles, a structure intermediate between that of Clubmosses and Horsetails.

Adders' tongues are most abundant in the i-lands of tropical Asia, occurring however in the West Indies, and by no means uncommon in temperate latitudes of both worlds. In the tropical parts of Africa, and in Barbary, they seem unknown; at the Cape of Good Hope and in Tasmannia they are uncommon.

The herbage of the order is mucilaginous, whence the species have been employed in broths. Ophioglossum vulgatum and Lunaria botryoides have been used in moment as vulneraries, but they seem to possess that quality as little as the magical virtues once ascribed to them. Helminthostachysduleis is regarded in the Moluceas as a slight apenent, is used as a portherb, and its young shoots as asparages.

The Haytians fancy Betrychium cicutarium to be an alexipharmic.

GENERA.

Fate options, Presh. Option a, Desv.
Botrychiem, 80 - 97

Rhiz describered

NUMBERS, Gry 4, Sp.

Position.—Polypodeae (Osmandidae).

Lacopadiae o .

Ormood ossivery = 12 - c .

Equisal total

Fig. LIV. Ophioglessum vulgatum limana lod

# ORDER XXIV. POLYPODIACE E .- FERNS.

Gyratæ, Swartz Synopsis Filicum, (1806).—Filices veræ, Willd. Sp. Pl. 5, 99, (1816.)—Polypodiaceæ, R. Brown Prodr. 145, (1810.; Agardh Aph. 116, (1822.; Kardfuss Enumeratio, 55, (1824.); Bory in Dict. Class. 6, 586, (1824.); Martins Ic. Pl. Crypt. 83, (1834).

Diagnosis.—Filical Acrogens, with ringed spore-cases, growing on the back or edge of the leaves, distinct, and splitting irregularly.

The vast number of plants of the Filical Alliance, collected under this head, are so much alike in many respects, that to separate them into distinct natural orders seems to me contrary to all the rules that govern Botanists in their limitation of such groups.



Fig. LV.

The great mark by which they are known is the presence on the spore-cases of a ring or band of coarse meshes, distinctly different from the tissue of their sides, and too strong to be broken through when the case opens to discharge its contents. Whether the band is vertical or horizontal, complete, incomplete, or otherwise, seems unconnected with any physiological peculiarities that can be pointed out, and to be of no greater importance than for the subordinate purposes of classification. The order consists for the most part of species bearing their spore-cases on the back of leaves, usually named fronds; with the exception of the suborder called Hymenophylleæ, a group of thin, delicate, membranous species, whose leaves open their edges for the protrusion of a vein, over whose surface the spore-cases are arranged. But, independently of all other reasons for regarding the Hymenophylleæ as a mere form of the great order of Ferns, the existence of such genera as Cibotium, Deparia, &c., among Ferns not Hymenophylleous, forbids our attaching much importance to that peculiarity. remarkable deviation from the common plan of structure seems at first sight to occur in Osmundeæ and Schizeæ, in which the spore-cases are collected together upon contracted leaves, after the manner of the Adders' tongues; but such plants have no combining character, occurring among

Hymenophyllere as well. The passage of the true Ferns into neighbouring orders is not very gradual. If we regard them as resting on the one hand upon Danæa-worts, they can scarcely be said to touch Adders' tongues on the other, unless the great character of the ringed spore-cases is left out of consideration, and then Osmundeæ may be taken as the connecting link.

The following proportions borne by Ferns to other plants in different latitudes will serve to give some idea of the manner in which they are geographically distributed. There is an enormous disproportion between Ferns and the rest of the Flora in certain tropical islands, such as Jamaica, where they are 1-9th of the Phænogamous plants; New Guinea, where D'Urville found them as 28 to 122; New Ireland, where they were as 13 to 60; and in the Sandwich Islands, where they were as 40 to 160; and it is clear, from the collections of Wallich, that Ferns must form a most important feature in the Indian Archipelago. Upon continents, however, they are far less numerous: thus, in equinoctial America Humboldt does not estimate them higher than 1-36th; and in New Holland Brown finds them 1-37th. They decrease in proportion towards either pole: so that in France they are only 1-63d; in Portugal, 1-116th; in the Greek Archipelago, 1-227th; and in Egypt, 1-971st. Northwards of these countries their proportion again augments, so that they form 1-31st of the Phænogamous vegetation of Scotland; 1-35th in Sweden; 1-18th in Iceland; 1-10th in Greenland; and 1-7th at North Cape. (See a very good paper upon this subject by D'Urville, in the Ann. des Sc. Nat. 6, 51.; also Brown's Appendix to the Congo Voyage, 461.) Brown has observed (Flinders, 584), that it is remarkable, that although arborescent Ferns are found at the southern extremity of Van Dieman's Island, and even at Dusky Bay in New Zealand,

Fig. LV.-1. Part of the leaf of Aspidium Lonchitis; 2. a magnified view of a morsel of Asp. evaltatum.

in nearly 46° south latitude, yet they have in no case been found beyond the next some For an excellent account of the geographical distribution of Tree Large sec.

Martius Icones Plantarum Cruptogamicarum, v. 51.

The leaves generally contain a thick astringent mucilage, with a little are many conwhich account many are considered pectoral and lentitive, especially Adamtum petter in and Capillus Veneris; but almost any others may be substituted for them. Capinane is so called from being prepared from the Adiantum Capillus Venetis, a plant which is considered to be undoubtedly pectoral and slightly astringent; though its decretain, it strong, is, according to Ainslie, a certain emetic. The Peruvian Polypodium Calagorala, Acrostichum Hunesaro, and Polypodium crassifolium, are said to be possessed of important medicinal properties, especially the former; their effects are reported to be solvent, deobstruent, sudorifie, and antirheumatic; antivenereal and februaral virtues are also ascribed to them. The leaves of Adiantum melanocaulon are believed to be tonic in India. (Ainstie, 2.215.) The tubes of the pipes of the Brazilian in zuess are manufactured from the stalk of Mertensia dichotoma, which they call Samanbaya. The stem of many species is both bitter and astringent; whence that of several, espacially Aspidium Filix Mas, and Pteris aquilina, has been employed as an anthelmir to: and Nothochkena piloselloides has been used in India to subdue sponginess in the gums. They have also been given as emmenagogues and purgatives. Osmunda regales has been employed successfully, in doses of 3 drachms, in the rickets. The rhizomes of Nephrodium esculentum are caten in Nipal, according to Buchanan. Diplazium esculentum, Cyathea medullaris, Pteris esculenta, and Gleichenia Hermanni, are also occasionally employed for food in different countries. Speaking of Pteris esculenta, the Tasmannian fern-root, Mr. Backhouse says, "Pigs feed upon this root where it has been turned up by the plough; and in sandy soils, they will themselves turn up the earth in search of it. The Aborigines roast it in the ashes, peel off its black skin with their teeth, and eat it with their roasted kangaroos, &c. in the same manner as Europeans eat bread. The root of the Tara-fern possesses much nutritive matter; yet it is to be observed, that persons who have been reduced to the use of it, in long excursions through the bush, have become very weak, though it has prolonged life." Pters aquilina and Aspidium Filix Mas have been used in the manufacture of beer, and Aspidium fragrans as a substitute for tea. Appll. The fragrance which gives its name to the latter species occurs occasionally elsewhere. Polypodium phymatodes is employed, along with Angiopteris evecta, in preparing the cocca-nut oil of the South Sea islands; Ancimia tomentosa smells of myrrh, and Mohria thurifera of benzoin.

#### GENERA.

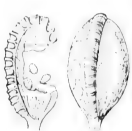


Fig. LVI.

1. - Polypoder. Gen. xxvi. Spore-cases stalked, with a vertical Cyrtogonium, J. Sm. ring; spores roundish Photinopteris, J. Sm. ring; spores roundish or oblong.

Acrostichum. Polybotrya, H. B. Egenolphia, Schott. Olfersia, Radd. Elaphoglossum, Schott. Rhipidopteris, Schott. Stenochlæna, J. Sm. Lomagramma, J Sm. Aconiopteris, Pres!. Stenosemia, Prest.

Campium, Prest.

Endl. Platycerium, Desr. Alcicornium, Gaudich. Poecilopteris, Eschur. Bolbitis, Schott. Gymnopteris, Prest. Hymenolepis, Kauif. Leptochilus, Kaulf. Anapausia, Presl. Hemionitis, Linn. Antrophy m, Kaulf. Loxogran ma, Blum. Polytaen um, Dese. Leptogramma, J. Sm.

Gymnogramma, Dese.

Ceterach, Adams. Gimmuttis, Smart Aphopteris Kendl. Microph is Dess. Chilopteris, Prost. Squammot, Prest Cryptogramma, R. Br. Diblemma, J. Sm. Selliguea, B. c., Dogwood, Blum. Micro, ramma, Proc. Sternormann v. B. . Spharoster Land, J. Sa Memserum, S. J. Co. Fagnitis, Sie infr. Pleurosramma, Prest Tachiopsis, J. Sm. Pteropsis, Presi. Chil. r.mmu. Blum. Monosramma, C Cahlid am, Kaulf Adenopherus, Grafich Imphas I beneva, lase Notherhlacta, R 1 Contracts, De v Drymo bessum P 2 Polype hum, I con Party of the Burn. Programme Programme

I server, hery

Gemoptoris, P Si.

Neurogramma, P.vel.

Caloniclanos, Prist.

Pleocnemia, P. el And he, Pres'. Contest blown, Jones Markitaria, Pr. C. Plearescation P ... Cyrteph Cum L ? Philipson to to Ducty pt as, P & Phylinit as, P . Attavita is Pro-Dry the are a say Drynar v. I . . 11. 1. 18. 14 Maria de la k  $\frac{12b}{L} = \frac{1}{L} \cdot \frac{1}{L} \cdot \frac{H}{L} \cdot \frac{2b}{L} \cdot \frac{h}{L} \cdot \frac$ Ng hin asi A Lye is Must Cay homes, these, Che of bear, 1 cer. Ser harry I am Lee trans Carry F. C. He; 1 ; \* Profe Orași re, Jan. Leore Iona. Arantum, Iona.

90 Hewardia, J. Sm. Cassebeera, Kaulf. Platyloma, J. Sm. Doryopteris, J. Sm. Pteris, Linn. Allosorus, Bernh. Ceratodactylis, J. Sm. Phorolobus, Desv Amphiblestra, Prest. Litobrochia, Prest. Campteria, Prest Monogonia, Prest. Jamesonia, Hook Salpichlæna, J. Sm. Blechnum, Linn. Sadleria, Kaulf. Acropteris, Link part. Haplopteris, Presl. Lomaria, Willd. Stegania, R. Br. Vittaria, Smith. Struthiopteris, Willd. Onoclea, Linn. Angiopteris, Mitch. Calypterium, Bernh. Ragiopteris, Prest. Neottopteris, J. Sm. Asplenium, Linn. Onopteris, Bernh. Belvisia, Mirb. part. Acropteris, Link. Thamnopteris, Prest. Darea, Juss. Caenopteris, Berg. Hemidictyum, Prest. Allantodia, R. Br. Doodia, R. Br. Woodwardia, Smith. Scolopendrium, Smith. Antigramma, Prest. Camptosorus, Link. Onychium, Kaulf. Leptostegia, Don. Diplazium, Swartz. Callipteris, Bory. Anisogonium, Prest. Digrammaria, Prest. Oxygonium, Prest. Didymochlaena, Desv. Monochlaena, Gaud. Hippodium, Gaudich. Tegularia, Reinw.

Ceramium, Reinw.

Nephrolepis, Schott.

Nephrodium, Rich. Oleandra, Cav. Neuronia, Don.

Ochiopteris, Reinw. Dryopteris, Adans. Lastræa, Presl. Thelypteris, Schott. Arthrobotrys, Prest. Aspidium, Swartz. PsidopoGium, Neck. Polystichum, Roth. Tectaria, Cav. Rumohria, Radd. Fadgenia, Hooker. Cyclodium, Prest.

Phanerophlebia, Presl. Cyrtomium, Prest. Sagenia. Prest. Bathmium, Prest. Cystopteris, Bernh. Acrophorus, Prest. Leucostegia, Presl. Lindsæa, Dryand. Schizolomia, Gaud.

Hymenotomia, Gaud. Isoloma, J. Sm. Dictyoxiphium, Hooker. Synaphlebium, J. Sm. Odontosoria, J. Sm. Davallia, Smith. Microlepia, Prest. Saccoloma, Kaulf. Humata, Cav. Pachypleuria, Presl. Colposoria, Prest. Wibelia, Bernh.

Odontosoria, Prest Stenolobus, Prest. Prosaptia, Prest. Cystidium, J. Sm. Dicksonia, Herit. Balantium, Kaulf. Culcita, Prest. Sitolobium, Desv. Denstaedtia, Bernh. Leptopleuria Prest. Patania, Prest. Pæsia, St. Hil. Cibotium, Kaulf

Pinonia, Gaudich. Deparia, Hook et Grev. Woodsia, R. Br. Physematium, Kaulf. Diacalpe, Blum. Hymenocystis, C. A. Mey. Hypoderris, R. Br. Hysterocarpus, Langs. Sphæropteris, R. Br Peranema, Don.

Podeilema, R. Br. Prionopteris, Wall.

Fig. LVII.

111. - Cyathea. Kaulf. Enum. (1824); sporecases with a vertical ring, usually sessile, a more or less on elevated receptacle; spores 3-cornered or 3-lobed.

Thyrsopteris, Kunz. Panicularia, Coll. ? Chanta, Molin. Schizochlæna, J. Sm. Hemitelia, R B: Cnemidaria, Prest. Alsophila, R. Br. Haplophlebia, Mart. Dicranophlebia, Mart. Metaxya, Presl.
? Amphidesmium, Scht.
Trichopteris, Park.

Trichipteris, Prest. Chnoophora, Kaulf. Arachniodes, Blum. (iymnosphæra, Blum. Cyathea, Smith. Sphæropteris, Bernh.

Schizocæna, J. Smith. Notocarpia, Presl. Disphemia, Presl. Cnemidaria, Prest. Matonia, R. Br.

II. Parkereæ. Hooker, exot. fl. p. 147. (1825): III. Parkereæ. spore-cases very thin, surrounded by a broad imperfect, sometimes obsolete ring.

Ceratopteris, Brongn. Ellobocarpus, Kaulf. Teleozoma, R. Br. Cryptogenis, Rich. Furcaria, Desv. Cryptogramma, Grev. Parkeria, Hooker.

Endl. Gen. xxxvii.— Spore-cases marginal, placed upon the surface of a vein extended beyond the edge of the leaf, with a complete horizontal ring; spores convexo-tetraedral.

Hymenophyllum, Smith. Trichomanes, Linn. Didymoglossum, Desv. Hymenostachys, Bory. Feea, Bory. Lecanium, Presl. Cardiomanes, Presl. Ragatellus, Presl. Cephalomenes, Presl. Neurophyllum, Presl. Microgonium, Presl. Abrodictyum, Presl. Meringium, Presl. Hemiphlebium, Presl. Leptocyonium, Presl. Myrmecostylum, Presl. Ptychophyllum, Presl. Sphærocyonium, Presl. Hymenoglossum, Presl. Loxsoma, R. Br.

.-Gleichencæ. Schis-matopterides, Willd. l. c. 69. (1810).—Gleichenex, R. Br. l. c. 160. (1810); Kaulfuss l. c. 36. (1824).—Bory, l. c. (1824). — Pleurogyratæ, Bernh .- Gleicheniaceæ, Mart. ic. pl. 105. (1834); Endl. gen. xxviii; spore cases dorsal, with a transverse occasionally oblique ring, nearly sessile, and bursting lengthwise internally; spores oblong, or kidney-shaped.

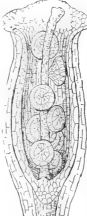


Fig. LVIII.

IV. Hymenophylleæ. Endt. prod. Norf. 16. Aneimia, Swartz.



Fig. LIX.

Gleichenia, Smith. Mertensia, Willd. Dicranopteris, Bernh. Sticherus, Prest Platyzoma, R. Br. Calymella, Presl.

VI.—Schizæeæ. Mart. ic.pl. crypt 113. (1834); Endl. gen. xxix.; sporecases dorsal, with a complete terminal contracted ring; spores pyramidal or conical.

(1833); Martii ic. pl. Ornithopteris, Bernh. crypt. 102. (1834); Anemidictyon, J. Sm.

Schizza, Smath.
Rhapalvum, Bernh.
Laphictum, Kveh.
Actinostachys, B. dl.
Lyodhum, Swarts.
Histocylosum, Wild.
Lyon, Cav.
Classum, Rich

Ramandia, Mirh.

Udontopteris, Bernh.

Groupteria, Bertali La lateria, Thomas Lycologyon, J. S. Mobria, Switte, VII.—Osmanlov, Osmunshaeva, K. Br., Le 161—1810; Apriest, L. C.115—1822; K. Fran-Loss, L. et al., 1823;

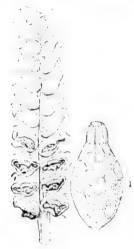
Endl. cen. XXX ; Acro

cytals, bern's spirit consideration of procells shared wall as built of its minimal polytament problems them is spirit of an of rounds in

Touch, H m.d.



1.5 1.X1.



Tig. LX.

NUMBERS, GEN. 183, Sp. 2000.

Position .- Dameaceae. - Potypodiacea. - Ophloglossaceae.

Fig. LXL-Schizzea dichotoma; L its spore-case. Fig. LXL--spore-case of 1-3 ×1:.

### ADDITIONAL GENTRA.

Syngramma, J, 8m, near Gymnogramma. Leptopteris, Prest. near Todea. Aneimidictyum, Presi, near Aneimia. des. Spathepteris, Prest. near Haplodictvum, Prest. near Pleochemia. Microbrochis, Prest. ) Polydictyum, Prest. - near Aspidium. Anisocampium, Presi. Brachysorus, Prest. near Diplazium. Anchistea, Pres', near Domaia. Lorinseria, Prest. near Woodwardia. Microstegia, Pers', near Diplactium. Ochlogramma, Pres', near Callipteris, Parestia, Prest. near Colposoria. Pychodoria, Pres', near Pteris. Parablechnum, Presi. ) - near Blechman. Distaxia, Prest. Mesothema, Presi. ) Gyrosorium, Presi. Galeoglossa, Pr.s'. near Niphol- lus Seytopteris, Prest.

Subare sti Lum, Pr .. Polycampium, P 🐟 Apalophile La, P ... Spicalita I is Blecht, ps.s. P ... Orth Liamma, I . Crypsings, P. Co. Marteris, Inc. 100 t Macroplettus, F Hetet 2 is Par Colons P ... Details 1 ... P 1 Letter of P Palte of I to Latina, all 7 March Start 1. . .. 12 . . . . . . . . . Carried to the contract of

Cioni i.um, T. Merry wear Depotent

# ORDER XXV. DANÆACEÆ.-DANÆAWORTS.

Agyratæ, Swartz. Synops. (1806).--Poropterides, Willd. l. c. 66. (1810).—Danæaceæ, Agardh, l. c. 117. (1822).—Marattiaceæ, Kaulf. l. c. 31. (1824); Bory, l. c. (1824); Mart. ic. pl. crypt. 119. (1834); Endl. gen. xxxi.; Link. filic. sp. p. 31.

Diagnosis.—Filical Acrogens, with ringless dorsal spore-cases, combined in masses, and splitting irregularly by a central cleft.

With all the habit of Dorsiferous Ferns, these plants are widely distinguished by the peculiar nature of their spore-cases, which are neither like those of Ferns nor

Adder's-tongues. To the latter they approach the nearest, but instead of being connected with, and perhaps fashioned out of, the margin of a contracted leaf, they appear sunk within, or more rarely seated upon, the back of the leaflets. The entire want of that elastic ring, which, in some

state or other so strikingly characterises true ferns, gives them a far stronger title to be regarded as a distinct order, than the trifling differences which have in the eyes of some botanists elevated little groups of the latter to that dignity.

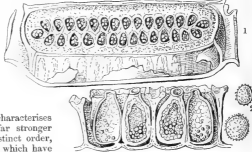


Fig. LXII.

In addition to this, their spore-cases are always united more or less by their inner faces, as if in anticipation of the prevailing tendency among the carpels of flowering plants. For this reason they may be regarded as the highest form of the highest Alliance among Acrogens.

The few known species of the Order are all tropical in both hemispheres. Some

form trees.

The bruised leaves of the fragrant Angiopteris evecta, an arborescent species, are said to be employed in the Sandwich Islands to perfume the cocoa-nut oil. The rhizome of Marattia alata is caten by the Sandwich Islanders in time of scarcity, according to Mr. Hinds: this would appear to be the Nehai, and not the former plant.

#### GENERA.

Kaulfussia, Blum. Angiopteris, Hoffman. Clementea, Cav. Danæa, Smith. Eupodium, J. Sm. Marattia, Swartz. Myriotheca, Comm. Celanthera, Thouin.

NUMBERS. GEN. 5. Sp. 15. (J. Smith.)

Position .- Polypodiace .- Dan Eace E. - Ophioglossace ..

Fig. LXII.—Danæa alata. 1. Collection of spore-cases; 2. sections of the same and spores, 2 of which are highly magnified.

#### ADDITIONAL GENERA.

Psilodochea, Presl. near Angiopteris. Discostegia, Presl. Gymnotheca, do. Stibasia, do Heterodanæa, do. Danæopsis, do.

## CLASS III.—RHIZOGENS.

Rhizanthew, Blum. Fl. Javæ, (1828); Endlicher Meletematr, p. 10, 1832 (; Ε1, pr) τ, γ. 381, Επ. Ε. Gen. p. 72.

These are parasitical plants destitute of true leaves, in room of which they have cellular scales. Their stem is either an amorphous fungous mass, or a ramified mycelium, sometimes, perhaps always, appearing to be lost in the tissue of the plants on which it grows; and is very imperfectly supplied with spiral vessels, which in some instances seem to be wholly deficient. No instance of green colour is known among them; but they are brown, yellow, or purple. They are furnished with true flowers, having genuine stamens and carpels, and surrounded by a trimerous or pentamerous calyx, or absolutely naked. Their ovules appear to be constructed upon the same plan as in other flowering plants. The true nature of their seeds is in most species quite unknown; by some they are described as breaking up into a mass of spores, by others as consisting of a cellular nucleus abounding in grumous corpuscles (Enall.), and in general they may be regarded as too small for exact observation; but it is certain that in some instances they have a minute undivided embryo enclosed in mucilagine-granular albumen.

At this point of the Vegetable Kingdom we find a most curious assemblage, which, with many of the peculiarities of Endogens, seems to be an intermediate form of organisation between them and Thallogens. They have no relation to Acrogens, although they follow at this place, but they agree with Endogens in the presence of sexes, and sometimes in the ternary structure of their flower; they have, however, searcely any spiral vessels, and their seeds appear, as far as they have been examined, either, as some say, to want the cotyledons and axis of other flowering plants, or to lose themselves in a mass of pulp, from which they are almost undistinguishable. In their amorphous succulent texture, in their colour, often in their putrid odour when decaying, in the formation of a mycelium or spawn, which is evident in Helosis, and is with good reason suspected to exist in others, and in their parasitical habits, these plants resemble Fungals, while in their flowers and sexes they accord with Arumworts, or similar Endogens.

Rhizogens all agree in being of a fungus-like consistence, and in their habits of living parasitically on the roots of other plants. They very generally stain water, or spirit, of a deep blood-red colour. Their forms are exceedingly diversified; some have the aspect of a Mushroom, or develop a head like that of a Bullrush (Typha): others push forth a thyrse of flowers, or an elegant panicle; while some have their bloom in a head like that of some Cynaraceous plant. In Helosis and Langesberth the rhizome, which is horizontal and branched, and which at inter als throws up perpendicular flowering stalks, is quite analogous to the spawn \* of

<sup>\*</sup> The existence of a mycelium has also been adverted to by Dr. Bi swer from Front viv. 2. He suggests that in Rafflesia the earliest effort of the seed, after been adverted in \$\frac{1}{2}\$ for \$\frac{1}{2}\$ in the formation of a cellular tissue extending late \$\pi^2\$ viv. 1 the best first \$\frac{1}{2}\$ in the remarks that in Pilostyles and Cytimus, where the plants are closs? The provides of the vive of the remarks that in Pilostyles and Cytimus, where the plants are closs? The vive of the vive was also which is discious, being produced generally, perhaps always, may apply the vive was add by the groups, which are often very dense, not unfrequently surrounding the branch of the stock. He adds, however, that this view is not sustained by sufficient observation, but that there are circumstances in both genera favourable to the hypothesis, especially in Prostyles.

Fungals. In Cynomorium, Scybalium and Balanophora, this part is wanting. and in its room the roots of those genera emit roundish deformed tubers collected in a circle upon the roots of other plants, and growing into them by some unknown process. Blume says, "that at the period of germination of Balanophoreæ there is produced from the roots of the Fig on which they grow an intermediate body, of a fleshy nature and intimately combined with its superficial woody layers, and that this intermediate body is penetrated by their spiral vessels, which render it woody." He moreover adds, that "several seeds of Balanophoreæ germinate on nearly the same points of the Fig-root; hence this woody body, or luxuriant product of the juices that are sucked out, has generally an irregular form, and the plants proceeding from such tubers grow out in different directions, much in the same manner as the tubers of a Potato generate their offsets: with this difference, however, that in a Potato the eyes of the plant are in the circumference, while in Balanophora they are placed in the centre, and on that account the intermediate body where the offsets break out, has necessarily a conical extension." Something of the same kind occurs in Scybalium, whose tubers are expanded in an irregular form about the root of some unknown tree, are fleshy, and composed even in the substance of the stalk of somewhat irregular cells and no spiral vessels. In the room of leaves these plants have scales, which differ from true leaves in the want of colour, a character common to all other plants parasitical on roots. A vertical stalk (stipes), sometimes terminated by a solitary head of flowers, sometimes bearing several heads variously arranged upon the stalk, is found in all the genera of Balanophoraceæ; which moreover agree in this that the flower-heads, which at first are sessile on the rhizome and concealed by many rows of imbricated scales, resemble the leafy rosette of a Semperviyum without colour, or rather the very small bud of a Rafflesia. The genuine species of Helosis show on their rhizome roundish conical buds seated on a very short stalk, or altogether sessile, enclosing the rudiments of the future head within a very thin involucre, as a fungus within the volva; this latter after a time splits into three or more segments, and emits the flower-head enlarged and furnished with a stalk, which is altogether naked except at the base, where it is surrounded by the scale-like segments of the withering involucre. This is the most simple form of involucre, which in the other genera becomes more and more complicated, and finally runs into numerous series of imbricated scales which clothe the stipes more or less completely. In those genera which grow upon the bark of the stems of trees, there are some diversities of structure in the organs of vegetation that are very remarkable. Blume tells us that Rafflesia Patma appears upon the creeping roots or stems of Cissus scariosa in the form of solitary or clustered hemispherical dilatations, which look like excrescences or expansions of the root. These excrescences are something of the nature of leaf-buds, consisting of layers of scales and a more solid centre. As the latter increase in size they burst through the wrapper by tearing it irregularly from the apex towards the base, and develop themselves in the form of numerous scales, at first flesh-coloured, then brownish, and finally deep purple, which surround the flowers. As soon as these parts are exposed, richly nourished as they are by the humid air that surrounds them, they grow with such rapidity that it is reported that Rafflesia, which, when full-blown, is a yard across, and when unexpanded, is as large as a middle-sized cabbage, only takes about three months for its complete forma-Brugmansia has a similar mode of development.

At one time it was believed that Rhizogens agreed with Fungals in the

total want of spiral vessels. That, however, was a mistake. Spiral vessels do not exist among them. Brown says that he has discovered them in R. Mesia. in which he originally failed to perceive them, and in several other cases, Martius also found them in Langsdorffia, in the form of bundle lying in the rhizome, stem and branches, and Mohl in similar parts of Helosis, but on small quantity compared to the mass of the plants. Brown adds that "the vascular system of all these parasites is uniform and more simple than that of the far greater part of Phenogamous plants; that the spiral, or slight modifications of it, is the only form of vessel hitherto observed in any of them; and that the large tubes or vessels with frequent contractions. corresponding imperfect diaphragms, and variously marked surface, which have received several names, as vasa porosa, punctata, vasiform celiular tissue, dotted duets, &c., and which are so conspicuous in the majority of arborescent Phenogamous plants, have never been observed in any part strictly belonging to these parasites. (Linn. Trans. vol. xix. 231.) He. however, does not attach systematical importance to this curious fact.

The flowers are in general formed upon some symmetrical plan, the proportions varying from genus to genus. But in a singular deformed genus called Sarcophyte the flowers are not reducible to symmetry, as far as has yet been observed. It has not, however, been examined in a philosophical

manner.

The seeds of many Rhizogens have escaped the observation of those who have had the best opportunities of examining them. Even the seeds of the common Cytinus Hypocistis of the South of Europe are unknown. But if there has been a want of facts concerning this part of the structure there has been speculation in abundance for which the reader is referred to the last edition of this work. I can positively confirm the statement of the elder Richard (Mem. Mus. viii. t. xxi.), who gives to Cynomorium coccineum an embryo. I find in that plant that the seed consists of a mucilaginous mass filled with angular particles, which are doubtless loosely cohering cells. They contain starch in a very minutely globular state, but are chiefly composed of gum. On one side of this seed is a globular embryo, looking like a speck, but found, when properly examined, to be a globose mass of cells, destitute of starch, enclosed within the albumen, and apparently undivided on any part of its surface. It is, however, difficult to speak positively upon this point, on account of its smallness, and I am not sure that it is not very slightly 2-lobed. Francis Bauer too ascertained the ovu es of Rafflesia Arnoldi to have the ordinary structure, a strong indication that the seeds would not be so anomalous as has been represented, and be found an undivided embryo in the seed of the same plant, (Linn. Trans. viv. t. xxv.), a circumstance confirmed by the observations of Brown. Ferdmand Bauer found in Hydnora Africana what seems to be a central embryo (Ibid. t. xxx.) of the same nature, and the researches of Weddell and Dr. Hooker leave no further room for doubting that all Rhizogens are truly embryonate.

Such being the supposed facts that have been ascertained with regard to these singular parasites, it only remains to notice some of the views entertained regarding them by systematic botanists. Dr. Robert Brown, who, aided by the microscopical drawings of the two Bauers, has had peculiar advantages for considering the question, appears to be opposed to the idea of regarding Rhizogens as a distinct class. He considers Rafflesiads as being unquestionably allied to Birthworths, and therefore as a form of Fxogens His objections to regarding Rhizogens as a distinct class are as follows

Ī

He denies the absence of spiral vessels, which he himself and others once supposed to be a characteristic of some at least among them, and asserts that the vascular texture of Rhizogens is not essentially different from that of any perfectly developed Phænogamous plants. But, as was stated in the last edition of this work, the true question to be considered is, not as to the presence or absence of spiral vessels, but as to their abundance. In Exogens or Endogens equally developed they would be most copious, and would exist in all the foliaceous organs; and it is no argument against the importance of this circumstance, to say, that spiral vessels have no existence in certain Endogens, as Lemna, for instance; for in that and similar cases the small degree in which such plants are developed, may be considered to account for the absence of spiral vessels; just as in a common Exogen, the spiral system does not make its appearance until the general development of the individual has made some progress.

So, indeed in Ferns and other Acrogens of high degree, we have no right to say that the vascular system is absent; on the contrary, in the centre of the stem of Clubmosses, and in the soft parts of that of Ferns, either spiral or scalariform vessels exist in abundance; but they do not make their appearance in the foliaceous organs as in more perfect plants.

Brown also attaches no importance to the supposed homogeneity of the embryo of Rhizogens, because the same structure, he says, exists in Orobanche and Orchids. But with regard to Orobanche, that plant has a slightly two-lobed embryo lying in a mass of albumen, so that I do not see how it can be brought into comparison with that of Rhizogens; and as to Orchids we have no right to say that their embryo is essentially different from that of common Endogens, except in its smallness.

The late Mr. Griffith adopted the views of Brown, and endeavoured, by new arguments, to show that Rhizogens cannot be regarded as a peculiar class in the Vegetable Kingdom. He asserted that these plants are not similar in their parasitism, and that in those he had examined there would appear to be two remarkably different types of development of the embryo. And he was persuaded that Rhizogens are an entirely artificial class, not even sanctioned by practical facility.—(Proceedings of the Linnean Society,

No. XXII., p. 220., where this author's views are given in detail.)

Arguments like those of both Brown and Griffith never appeared satisfactory to me. Most of the species brought together to constitute the class of Rhizogens seem to have little relation to other parts of the system. true that the genera differ much from each other in the details of their fructification; though not more than the genera of some other classes; but the character of the order does not depend upon the fructification. It depends upon the great peculiarity in the manner of growth, already pointed out; and the fructification is connected with questions of a subordinate degree. the classes of plants depend equally upon such considerations; and, therefore, Rhizogens are logically a class. It was indeed singular that so acute a botanist as Griffith should not have perceived how much his position was weakened by comparisons like the following. He particularly directed attention to the resemblance between the pistil of Balanophorads and that of Mosses, or more especially to that of some evaginulate Liverworts, and to the effects produced by the action of the pollen on their styles. "Indeed," he observed, "in the development of the female organ, in the continuous surface of the style before fecundation, and in its obvious perforation after, Balanophora presents a direct affinity to a group of plants with which otherwise it has not a single analogy." In another genus, called Phæocordylis,

he found that the hairs in which the fruits are imbedded present a remarkable analogy with the paraphyses of Drepanophyllum and certain Nockers and also with bodies which he suspected to be the male organs of Terns Surely this is a class of peculiarities which should indicate a group of love

rank than Exogens or Endogens.

Dr. Hooker, without adopting Griffith's views, is of opinion, after a most minute examination of Balanophorads, that that order at least has no claim to be separated from Exogens, but that it has a plain affinity to Onage add In order that the arguments adduced in support of this view of a very difficult question may be exactly stated, I have requested my acute friend, who has had ample opportunities of examining Balanophorads, to favour me with his own statement; and the reader will find it in the succeeding page.

There is an account of Rhizogens by Endlicher in his Meletemata, which contains a summary of all that was in 1832 known concerning then. For further information the reader is referred to Blume's Flora Java: Martius' Nova Genera, &c., vol. 3; Brown's Observations on Royl sia, in the 13th and 19th volumes of the Linnean Society's Transactions: Griffit in the Proceedings of the same learned body, the various works quoted at the head of the following natural orders, and in a note by Dr. Hooker upon

Cynomorium in Webb's Histoire Naturelle des Canaries. iii. 431.

### ORDER XXVI.—BALANOPHORACEÆ.—CYNOMORIUMS.

Balanaphorea, Rich, in Mem. Mas. 8, 429, (1822); Endlicher Meletemata, p. 10, (1832); gen. xxxix. Meisner, p. 366; Janghans in noc. act. xviii. sappl.; Griffith, Proceedings Linn. Soc. No. xxii.

Diagnosis.—Stems amorphous, fungoid; peduncles scaly: flowers in spikes; orules solitary, pendulous; fruit one-seeded.

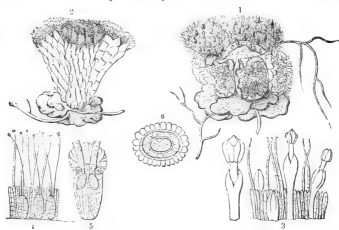


Fig. LXIII.

"Leafless, brown, red, white, or yellow (never green) root-parasites, with underground fleshy horizontal branched rhizomes, or more generally amorphous tubers, from which spring erect simple (rarely branched) peduncles, that are naked, or covered with scattered or imbricating scales, rarely combined into an involucre. Flowers red, yellow, or white, unisexual (rarely bisexual), monecious or diœcious, collected into dense, spherical or cylindrical, entire, lobed, or branched heads, often mixed with simple articulated filiform or club-shaped filaments. Bracts very variable, or absent; sometimes, when the heads are lobed, large, peltate, and imbricated, each subtending and often covering a lobe (branch) of the head; at other times the bracts are scattered promiscuously amongst the flowers; sometimes they are peltate, and connected by their contiguous edges into an areolate indusium, that falls away piece-



Fig. LXIV.

meal as the head enlarges; at others the flowers are arranged on their stipes. Male flowers conspicuous, usually white, pedicelled, exserted beyond the filaments and female flowers, generally at the base of hermaphrodite heads, or scattered irregularly amongst female flowers, rarely wholly naked, then consisting of anthers crowded on a branched spike. Perianth tubular or funnel-shaped, entire or split, or more frequently 3-5-lobed, with valvate æstivation; lobes patent, or reflexed, fleshy, white, or highly-coloured. Stamens usually 3-5, with both filaments and anthers more or less connate or free, the latter frequently forming a lobed 6-12-celled mass, bursting outwards, or rarely inwards. (Stamen solitary, epigynous, and introrse, in bisexual flowers of Cynomorium. Stamens 3,

nearly free and extrorse in Langsdorffia; 3 and free in Sarcophyte, where each filament bears a capitate anther, that breaks up into a many-celled mass. Anthers

Fig. LXIII. Scybalium fungiforme. 1. A male plant; 2. a female; 3. male flowers with hairs between them; 4. females; 5, a vertical section of a female, with the two pendulous ovules; 6. a section across a ripe fruit.

Fig. LXIV. Cynomorium coccincum. 1. A section of the ripe fruit, showing the embryo on the right of the albumen; 2. a portion of the nucleus very highly magnified, showing the embryo and the angular cells among which it lies. N.B. These cells are separated by the pressure of a compressorium.

numerous and anfractuose in Polyplethia.) Pollen globose, yellow, 1.74, ..., for Female flowers very minute, densely crowded, sessile or stalked, sometimes seek it round the base of a club-shaped pedicel (Balamaphorae, shorter than the former's amongst which they often nestle, and beyond which the styles prote degree consisting of a compressed ovarium, with 1-2 styles. Perianth seadom apparent the closely investing the ovary, and not distinguishable from it; limb 2-1 pped, or not rarely (Cynomorium), there are 6 irregularly inserted valvate pieces of the perianth. Ovary 1-celled (2-celled according to Endlicher in Scybalium). Ovale a self-try maked pendulous nucleus; position of apex unknown. Styles 1 or 2, filterin, each with a simple papillose stigma. (Style flattened in Cynomorium, having two parallel chords, and two papillose stigmatic points. In Sarcophyte, the female downer coalesce into fleshy capitula, which are sessile on a branched axis, and have sessle stigmata.) Fruit a small compressed nut; epicarp rather fleshy; endocarp crustaceous. Seed solitary, pendulous, filling the cavity of the pericarp. Albumen of large, hard, densely packed grains, adherent to the delicate membrane that surregards them. Embryo lateral in Cynomorium and Corymae; spherical, undivided, and soft in the former; harder, compressed, and lobed in the latter.

"A very remarkable natural order, displaying much variety in habit and structure of the floral organs, but agreeing in all essential characters, especially in those of reproduction. They have been likened to Fungi in appearance and mode of growth by some, but others fail to recognize any such similarity. They differ wholly from that natural order in consistence, anatomy, structure, slow mode of growth, and m

having conspicuous brightly coloured male flowers.

"The earliest stage at which I have examined Balanophora, and some allied American plants, presents a minute amorphous cellular mass, nestling in ruptores of the bark of the root of the plant, which is henceforward the stock. Vascular tissue forms in the axis of this mass, which swells, and displacing more bark, enlarges to a tuberous rhizome, that in most cases finally envelopes the root, to which it is attached on one side only. In Helosis and Langsdordia, a branched rhizome is formed underground. This rhizome has a dicotyledonous arrangement of its vascular plates, and sometimes gives off rootlets, which, when they come in contact with other root-fibres of the stock, induce a specific action on them, terminating in destruction of the bark, and a further attachment of the parasite. In no case has the germination of the embryo been observed, but the subsequent stages of growth so entirely resemble those of Loranthaceæ, that there appears no reason to expect any anomaly in the first stages.

"The rhizome, when tuberous, is generally covered with large lenticels (), consisting of cellular, often cruciform pustules, uncovered by the cuticle. In these tubers the arrangement of the vascular bundles into plates is also exogenous, resembling closely in anatomical details that which prevails in some species of Loranthaceae. Bundles of vascular tissue run from the tuber (or rhizome) into the peduncle, where they are often symmetrically arranged, and supply the scales, the bractice, and the lobes or branches of the inflorescence. The cellular tissue is composed of large nucleated cells, full of resinous matter (and some starch grains!); the vascular of woody tubes. large, barred, spirally-marked, seldom unrollable tubes, of bothrenchyma, and of cylindrical and hexagonal, simple and septate tubes; also of copious trick selection tubes and cells, with perforated walls. There are no true spiral vessels, and the vascular tissue is always in contact with the wood of the stock, which latter schatilines ramifies in the tuber. This contact is sometimes so intimate, that it is suppossible to separate the vascular bundles of the parasite from those of the stock, and after long maceration, the latter may hence be traced apparently running a number of the stock. up the peduncle, and into the head of flowers. The peduncle bursts from any part of the tuber or rhizome; in its youngest state it is generally covered by the reading scales; vascular bundles form independently in its substance, and descend to your those of the rhizome. The cuticle of the peduncle and scales has no stemates, whose functions are probably performed by the lenticels of the rhacine. The thannels that nestle amongst the female flowers of the American genera, and of The cordyla. appear to be abortive female flowers in most cases, but may, in these and others, be also in part reduced, deformed, or displaced segments of a permuth, as an all 29 with Cynomorium suggests. They have been compared with the paraphysis of increases. with which they have no further affinity or analogy than that leth are consular organs The ovaria have also been likened to the pistillidia of Mosses and Hepaticae, to which they bear no relation in structure, origin, or function. In the youngest state, the female flowers of some American species are 2- and even 3 lebed, with as many styles.

"In endeavouring to determine the affinities of Balanophoreæ, I have confined my attention to the organs of reproduction, which, whether male or female, are perfect, and typical of Phenogamic plants in all respects, though reduced in number and proportion of parts; at the same time rejecting the more prominent, but comparatively unimportant characters of growth and appearance, colour, parasitism, and the inability of most observers to find embryos in some, such being conspicuous in others. exogenous arrangement of the vascular bundles of the rhizomes, lobed embryo of Corynea, and decidedly dicotyledonous one of Mystropetalum are the most important positive characters hitherto observed, by which to determine the division of the vegetable kingdom to which Balanophoreæ should be referred, which is hence Dicotyledones. The one-celled inferior ovarium, with often two styles, adherent two-lipped or truncate perianth, unisexual flowers, epigynous stamen when the flowers are bisexual, solitary pendulous ovule, and the structure of the albumen and embryo wherever these are made out, are all typical of plants referred to or closely related to Halorageæ, an order in which there is a great tendency to imperfection of the floral organs. The female inflorescence of Lepidophyton (n. g. ined.) differs in no respects, except in having larger bractem, from that of Gunnera scabra; whilst the dense albumen of all Balanophoreæ, composed of large grains covered with a membranous testa, that adheres to the walls of the pericarp, and the minute embryo, also characterize the seed of all species of Gunnera. The bisexual monandrous flowers of Cynomorium in many respects closely resemble those of Hippuris, and its perianth is more highly developed, though more irregular in insertion. Equally strong and decided points of affinity may be found in the male flowers, both in the development and suppression of their parts, but such details are unsuited to these pages.

"Balanophoreæ are found on the roots of various Dicotyledonous plants (Vines, Maples, Oaks, Araliaceæ, &c. &c.) and abound in the mountains of tropical countries, to 11,000 feet in Lat. 28° N.) and Khasia Mountains of India. In the old world one (Cynomorium) is found in Malta, N. Africa, the Levant, and Canaries; another on the west coast of Africa; Sarcophyte in South Africa. Eight or ten species inhabit the Indian Continent, and others its islands, the north coast of Australia and Polynesia. As many are found in Mexico, Central and South America, and Jamaica (where Phyllocoryne, n. g. ined., is called Jim Crow's Nose). A few are Brazilian, and

Mr. Miers informs us that one grows on the Pampas.
"The direct uses are few. They seem, as far as anything is known of them, to be styptics. The Cynomorium coccineum, or Fungus melitensis of the apothecaries, long had a great reputation in that way; and various kinds of Helosis have had a similar character. Sarcophyte, a Cape plant, is said to have an atrocious odour. Pöppig says, that Ombrophytum, which in Peru springs up suddenly after rain, in the manner of the toadstool, is called Mays del Monte, in consequence of its resemblance to a kind of Maize, and is quite insipid, on which account it is cooked and eaten like Fungi. This, if true, presents a remarkable contrast with the Balanophoras of India, whose spikes are very slowly developed, and decay after ripening their seeds very gradually indeed. Lepidophytum is also eaten in Bolivia. Cups, used throughout Tibet, are turned from knots produced on the roots of maples by the Himalayan species."

#### GENERA.

Tribe-Balanophoridæ. Balanophora, Forst. Canapsoli, Endl. Polaplithia, Griff. Surcovordylis, Wall Tribe-Cynomoridae Cynomorium, Michel. Tribe-Sarcophytideae. Sarcophyte, Sparra Ichthyosma, Schlecht. Tribe-Lophophytideae. Lophophytum, Schott Archimedea, Leand. Ombrophytum, Pöpp. & Eml! Lepidophytum, Hook fil. Tribe-Helosideæ. Helosis, Rich. Caldasia, Mut. Lathraophila, Leand. Langsdorffia, Mart. Scybalium, Schott. Phæocordylis, Griff. ? Rhopaloenemis, Jungh. Corynea, Hook fil. Phyllocoryne, Hook fil. Thonningia, Schum. Hamatostrobus, Endl.

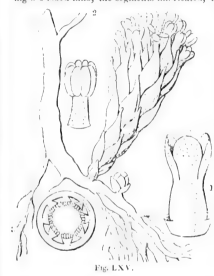
J. D. HOOKER

### ORDER XXVII. CYTINACE E .-- CISTUSBAPES.

Cytineæ, Adolph. Brongn. in Ann. des. Sc. Nat. 1, 29, 4824 ; Frollicher Meleterata, p. 43, Gen x. Meisner, p. 367, R. Brown in Linn, Trans. xiv. – Pistracew, Amerika, 19th v. Let. p. 240, 4825 .- Aristochius, § Cytinew, Link Handb. 1, 368, 4829 .- Hydrocew, R. Br. Linn, P. 166, 1844

Diagnosis. - Flowers in spikes at the end of a scaly stem, with a 3-6-parted calge, untiers opening by slits, and innumerable ovules growing over parietal placenta.

Flowers  $\hat{\varphi}$ , or  $\hat{\varphi}$ , solitary and stemless, or clustered at the top of a stalk covered with imbricated scales, the males uppermost, the females lowermost, in the axil of a bract, and supported on each side by a bractlet. Perianth tubular-campanulate, with a spreading 3-6-lobed limb, the segments imbricated, the exterior alternating with the bractlets



or induplicate and valvate. Anthers sessile, 2-celled; their cells distinct, opening longitudinally; four dissepiment-like membranes in Cytinus alternate with the segments of the perianth, and join its tube with the column. . Perianth as in the males, but epigynous. Ovary inferior, 1-celled, with vertical or parietal placentæ, covered by innumerable ovules; style cylindrical, joined to the tube of the perianth by septiform processes, with a thick stigma, or free, and consisting of several styles, each having a free stigmatic apex. Fruit berried, leathery, one-celled, with innumerable seeds buried in pulp, and having a hard leathery skin firmly attached to the nucleus. Seed in Hydnora, with a small undivided embryo in the centre of cartilaginous albumen, and in Cytinus exalbuminous according to Brown.

In these we have a near approach to the common condition of Endogens, both in structure and habit, if we compare Cytinus with some Bromelworts.

But the appearance of Hydnora is so peculiar that we know nothing to con-

trast it with, except some such Fungus as a Geaster, like which it grows half-buried in the soil. Its innumerable seeds distinguish it from Rafflesiads, as well as its caulescent habit and slit anthers.

The history of this extraordinary plant has been fully given by Ferdinand Bauer and Dr. Brown, in the 19th vol. of the *Linnean Transactions*, from which place the accompanying cuts are taken. The genus is regarded by Brown as the type of a peculiar Order: and perhaps with justice. But for reasons elsewhere given, I demur to the formation of all Orders that depend upon a single genus.

Cytinus is parasitical on the roots of Cistus in the South of Europe; the rest are from the Cape of Good Hope, where Hydnora is parasitical on the roots of succulent

Euphorbias, and of Cotyledon orbiculatum.

Hydnora Africana (Jackals Kost or Kauimp), smells like decaying roast-beef, or some fungus (Harvey); when roasted it is eaten by the African savages. Cytima Hypocistis (iroxieris Diose) contains gallic acid, and according to Pelletar, has the property of precipitating gelatine without containing tannin; its extract is still efficinal in the South of Europe, under the name of Succus Hypocistids; it is blackish, sub-acid, astringent, and is employed in hemorrhages and dysentery.

Fig. LXV. - Cytinus Hypocistis. 1. A flower: 2. a head of anthers, 3. a transverse of the overy.

#### GENERA.

Cytinus, L.

Hypocistis, Tourn.
Hydnora, Thunb.

Aphyteia, L Hypolepis, Pers. Phelypea, Thunb. Hyobanche, Sparrm. Thyrsine, Gled. ? Thismia, Griff: Sarcosiphon, Blume.

Numbers. Gen. 4. Sp. 7.

Funyales.
Position.—Rafflesiaceæ.—Cytinaceæ.—Balanophoraceæ.

Bromeliaceæ?

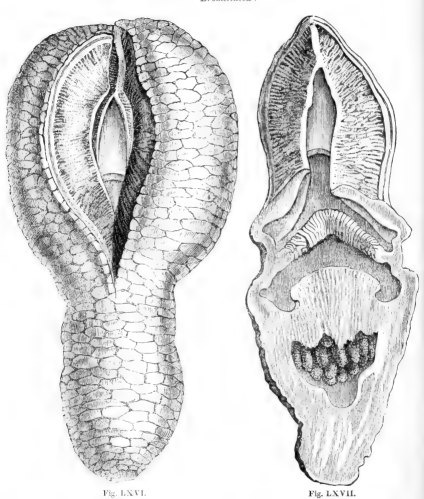


Fig LXVI. A plant of Hydnora Africana. Fig. LXVII. - A longitudinal section of it. Ferd. Bauer.

Blume suggests that Thismia (his genus Sarcosiphon) may be the type of a new order of Rhizanths. He describes it as a leafless parasite, growing on the roots of trees, resembling in appearance an Angiogastrous Fungus, and smelling like stinking fish. Miers refers this genus to Triurids (see p. 172).

### ORDER XXVIII. RAFFLESIACE.E.-RAFFLESIADS.

Rafflesiaceæ, Endlicher Meletemata, p. 14. (1832); Gen. xli. Meisner, p. 367; R. Brewn in Linn. Trans. 19, 241.

Diagnosis.—Stemless and stalkless; flowers 5-parted, sessile on the branches of trees, solitary, with anthers opening by pores, and innumerable ovules growing over parietal placents.

Stemless plants, consisting merely of flowers growing immediately from the surface of branches, and immersed among scales; flowers hermaphrodite, or diocious. Perianth



Fig. LXVIII.

superior, globose or campanulate; the limb 5-parted, with the segments imbricated or doubled inwards in æstivation; the throat surrounded by calli, which are either distinct or run together into an entire ring. Column (synema) hypocrateriform or sub-globose, adhering to the tube of the perianth; anthers numerous, distinct, or somewhat connate, adhering by the base, in one row; 2-celled, with the cells opposite, and each opening by a vertical aperture, or concentrically many-celled with a common pore. Ovary inferior, 1-celled, with many-seeded parietal placentæ; styles conical, equal in number to the placentæ, run together within the column, but projecting beyond it, and then distinct. Fruit, an indehiscent pericarp, with an infinite multitude of seeds. [Embryo undivided, with or without albumen.—R. Brown.]

These extraordinary plants have no stems whatever, but consist of flowers only, supported

by scales in room of leaves. Among them is the very remarkable species described by Brown in the 13th vol. of the Linnan Society's Transactions, under the name of Rafflesia, to which those may be referred who are desirous either of knowing what is the structure of one of the most anomalous of vegetables, or of finding a model of botanical investigation and sagacity, or of consulting one of the most beautiful specimens of botanical analysis which Francis Bauer ever made. They differ from the Cistusrapes in having no proper stem, in their anthers being porous, and in their flower, which constitutes the whole plant, being divided by 5, like Exogons, instead of 2 or 3, like Endogens. An affinity has been suggested with Birthworts, to which this Order seems to have no immediate relationship.

Natives of the East Indies, on the stems of Cissi; or of South America, on the branches

of leguminous plants.

Rafflesia Patma is employed in Java as a powerful styptic, in relaxation or debility of the urino-genital apparatus, and Brugmansia seems to possess similar qualities.

#### GENERA.

\*Raffleseæ, R. Br. Rafflesia, R. Br. Sapria, Griffith. Brugmansia, Blume. Zippelia, Rehb Mycetanthe, Rehb.  $\begin{array}{ll} (**Apodanthex, R. Br., Pilostyles, Godden, \\ Apodanthes, Peit, & Frostia, Bert. \end{array}$ 

Numbers. Gen. 5, Sp. 16.

 $Aristolochile |w|^t$  Position.—Balanophoraeeae—Raffills (action.—Cytinaeeae.

Fig. LXVIII.—Pilostyles Berterii 5 · 1. A vertical section of a flower; 2, a young flower bursting through the bark; 3, a head of stamens

### MYSTROPETALINÆ.-J. D. Hooker.

"A genus of monœcious root-parasites. Stem sheathing, covered with imbricating scales, terminated by a dense-flowered head. Flowers with three villous bracteæ. Males on upper part of the spike; of three valvate sepals connate at the base. Stamens two, inserted on the petals and opposite them; anthers posticous; pollen angular. Female flower; perianth superior, tubular, 3-toothed, minute; ovary 1-celled, with one pendulous ovule, seated on a disc; style filiform; stigma 3-lobed. Fruit a spherical achene, 1-celled, with one albuminous seed filling the cavity; structure as in Balanophoreæ.

"Mystropetalum is well described by Griffith (note in Linnean Transactions, vol. xix. p. 336), who, however, strangely overlooked the pendulous ovule and the embryo, which, though small, is very evident, broad, has a short blunt radicle pointing upwards, and two short broad cotyledons, just as in Gunnera. The testa is a very thin membrane. Albumen of very large hard grains. The genus appears near Loranthaceæ in many respects, and betrays some affinity with Compositæ. It is another, in short, of the many incomplete epigynous orders, such as Loranthaceæ, Santalaceæ, Corneæ, Araliaceæ, Balanophoreæ, Gunneraceæ, Halorageæ, &c. &c., which are all obscure, often imperfect as to floral envelopes and ovules, and of very difficult and uncertain affinity."

#### ONLY GENUS.

Mystropetalon, Harren.

Two species only are known, both natives of S. Africa.

J. D. HOOKER.

ENDOGENS. 95

### CLASS IV.-ENDOGENS.

Monocotyledones, Juss. Gen. 21, 1789.; Desf. Mém. Inst. 1, 478, 1796. Endorharene, Rich. And 1808c. Monocotyledones or Endogenes, DC. Theorie, 207, 1813. Meisner, p. 783. Cryptocotyledones or Granderse, Journal, 73, 1821. — Amphibrya, Endl. Gen. p. 76. — Lelcophyta, 8-blender

Having now passed in review the absolutely sexless plants, called Thallogens, and all that class which, under the title of Acrogens, comprehends a numerous race among whom the existence of a double sex is conjectured to exist, and having, moreover, disposed of the curious Rhizogens, which, to a fungal mode of growth join a complete sexual apparatus, we pass to Endogens, or Monocotyledons.

Here we find a vast multitude of species, with extremely diversified habits, among whom occurs every attribute supposed to be connected with the most perfect structure. Leaves and stems are distinctly separated; spiral vessels, breathing-pores, and sexes, are in a condition that admits of no further complication; and we find in the great majority everything which constitutes as elaborate an arrangement of parts as we have any knowledge of in the

vegetable kingdom.

This great class bears the name of Endogens, in consequence of its new woody matter being constantly developed in the first instance towards the interior of the trunk, only curving outwards in its course downwards. That palm-trees grow in this way was known so long since as the time of Theophrastus, who distinctly speaks of the differences between endogenous and exogenous wood.\* But that this peculiarity is also extended to a considerable part of the vegetable kingdom is a modern fact, the discovery of which we owe to the French naturalists Daubenton and Desfontaines. The path being thus opened, the inquiry has subsequently, and more particularly of late years, been much extended, and the result is the conviction that all those numerous races to which Jussieu applied the name of Monocotyledoneae, agree essentially in this manner of growth. We may take the palm-tree as typical of the endogenous structure. In the beginning the embryo of a palm consists of a cellular mass of a cylindrical form, very small and not at all As soon as germination commences a certain number of cords of ligneous fibre begin to appear in the radicle, deriving their origin from the plumule. Shortly afterwards, as soon as the rudimentary leaves of the plumule begin to lengthen, spiral and dotted vessels appear in the tissue in connection with the ligneous cords; the latter increase in quantity as the plant advances in growth, shooting through the cellular tissue, and keeping parallel with the outside of the root. At the same time the cellular time increases in diameter to make room for the ligneous cords for woody buildles. as they are also called). At last a young leaf is developed with a consider able number of such cords in connection with its base, and, as its base passes all round the plumule, these cords are consequently connected equally with the centre which that base surrounds. Within this a second leaf gradually unfolds, the cellular tissue increasing horizontally at the same time; the ligneous cords, however, soon cease to maintain anything like a parallel

direction, but form arcs whose extremities pass upwards and downwards, losing their extremities in the leaf on the one hand, and on the other in the roots, or in the cellular integument on the outside of the first circle of cords; at the same time the second leaf pushes the first leaf a little from the centre towards the circumference of the cone of growth. In this manner leaf after leaf is developed, the horizontal cellular system enlarging all the time, and every successive leaf, as it forms at the growing point, emitting more woody bundles curving downwards and outwards, and consequently intersecting the older arcs at some place or other; the result of which is that the first formed leaf will have the upper end of the arcs which belong to it longest and much stretched outwardly, while the youngest will have the arcs the straightest; and the appearance produced in the stem will be that of a confused entanglement of woody bundles in the midst of a quantity of cellular tissue. As the stem extends its cellular tissue longitudinally while this is going on, the woody arcs are consequently in proportion long, and in fact usually appear to the eye as if almost parallel, excepting here and there, where two arcs intersect each other. As in all cases the greater number of arcs curve outwards as they descend, and eventually break up their ends into a multitude of fine divisions next the circumference where they assist in forming a cortical integument, it will follow that the greater part of the woody matter of the stem will be collected near the circumference, while the centre, which is comparatively open, will consist chiefly of cellular tissue; and when, as in many palms, the stem has a limited circumference, beyond which it is its specific nature not to distend, the density of the circumference must, it is obvious, be proportionably augmented. It is however a mistake to suppose that the great hardness of the circumference of old palm wood is owing merely to the presence of augmenting matter upon a fixed circumference; this will account but little for the phenomenon. We find that the woody bundles next the circumference are larger and harder than they originally were, and consequently we must suppose that they have the power of

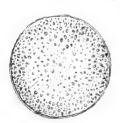


Fig. LXIX.

increasing their own diameter subsequent to their first formation, and that they also act as reservoirs of secretions of a hard and solid nature, after the manner of the heartwood of exogens.

When the growth

of the stem of an endogen goes on in this regular manner, with no power of extending horizontally beyond a specifically limited diameter, a trunk is formed, the sections of which present the appearances shown in the accompanying



Fig LXX.

cut. There is a number of curved spots crowded together in a confused way, most thick and numerous at the circumference, comparatively small and thinly placed at the centre; and the only regular structure that is observable with the naked eye is that the curves always present their convexity to the

circumference. When there is no limited circumference assigned by nature to an Endogen, then the curved spots, which are sections of the woody ares, are much more equally arranged, and are less crowded at the circumference. Never is there any distinct column of pith, or medullary rays, or concentric arrangement of the woody arcs; nor does the cortical integument of the surface of endogenous stems assume the character of bark, separating from the wood below it; on the contrary, as the cortical integument consists very much of the finely divided extremities of the woody arcs, they necessarily hold it fast to the wood, of which they are themselves prolongations, and the cortical integument can only be stripped off by tearing it away from the whole surface of the wood, from which it does not separate without leaving myriads of little broken threads behind.

This is the apparent and general structure of the most perfect among Endogens. It is of course modified exceedingly according to the nature of particular individuals, and may even be reduced to nullity, as is the case in

Lemna, Tillandsia usneoides, Naiads, and similar plants.

Schleiden, who treats this subject in a merely anatomical manner, thus describes the peculiarities of Endogens or Monocotyledons, and the manner

in which they differ from Exogens or Dicotyledons.

In all plants, he says, the woody bundles, whose development always proceeds from the interior to the exterior, are either limited or unlimited in their growth. Commonly every woody bundle consists of three different physiological parts; firstly, of a tissue of extreme delicacy, capable of rapid development, in which new cells are continually generated and deposited in various ways, in two different directions, viz. next the circumference, in the shape of a peculiar kind of lengthened cellular tissue with very thick walls. the liber; and next the centre, in the form of annular, spiral, reticulate, and porous vessels: secondly, of woody cells, which are either uniform in appearance, or different, and form the wood, properly so called. Up to a certain period the development of the vascular system in Monocotyledons and Dicotyledons proceeds upon the same plan; but in Monocotyledons (Endogens) the active, thin, solid, delicate cellular tissue, suddenly changes; the partitions of its cells become thicker; their generating power ceases; and when all the surrounding cells are fully developed, they assume a peculiar form, ceasing to convey gum, mucilage, and other kinds of thick formative sap.

From this cause all further development of vascular bundles is rendered impossible, and therefore Schleiden calls the woody bundles of such plants "limited." In Dicotyledons (Exogens), on the contrary, this tissue retains. during the whole lifetime of the plant, its vital power of formation : continues to develop new cells; and so increases the mass, ceaselessly augment ing both the exterior (liber), and the interior faces (wood), for which reason Schleiden ealls such woody bundles "unlimited." This, he con tinues, happens according to the climate and nature of the plant; either pretty continuously, as in Caetaceæ; or by abrupt periodical advances and cessations, as occurs in forest trees of Europe. In the latter, the stem forms an uninterrupted tissue, from the pith to the bark, during every period of life, and the bark is never organically separate from the stem; what is considered their natural separation in the spring, is only a rent produced by tearing the delicate tissue already spoken of, which is present, even during winter, and constitutes the foundation of new annual zones, although compressed, and filled with gum, starch, and other secretions. In the spring, being expanded and swollen by the new current of sap, it is deprived of its contents by their solution.

This difference between limited and unlimited woody bundles affords, in Schleiden's opinion, the only universal distinction between Endogens and Exogens. In the annual Exogens the unlimited woody bundle, checked in its further development by the death of the plant, has, it is true, in so far some similarity to the limited one of Endogens; yet, sufficient research shows the difference distinctly, for the formative layer in the former constantly retains to the last moment its generating power. (See Annals of

Natural History, iv. 236.)

The distinction between Endogens and Exogens, whether it be as we have first described it, or such as Schleiden states, is so obvious and universally recognised, that one would have thought them beyond the reach of controversy. Nevertheless, M. de Mirbel has very recently (Comptes Rendus, Oct. 1844, p. 699) asserted, that, according to his theoretical views of their structure, a great number of Monocotyledons are Exogens, more especially Dracæna, Phænix, Chamærops, and Bromelia. Meneghini, moreover, long since pointed out the fact that Yucca gloriosa arranges its woody bundles in concentrical circles, (Ricerche sulla Struttura del Caule nelle Piante Monocotiledoni, Padova 1836) and the same tendency is discoverable in some other Endogens allied to Yucca. But the mere gathering together the woody bundles into imperfect rings, does not in any degree invalidate the distinction between Endogens and Exogens, because their whole manner of growth is different. The fibrovascular tissue which forms the wood of Yucca gloriosa itself, is in fact present in the form of arcs, just as much as in a Palm-tree.

In many of the larger kinds of Endogens the stem increases principally by the development of a single terminal bud, a circumstance unknown in Exogens, properly so called. In many however, as all grasses, the ordinary growth takes place by the full development of axillary buds in abundance.

In general there is so great a uniformity in the structure of an endogenous stem, that the common cane or asparagus illustrates its peculiarities sufficiently. There are, however, anomalous states that require explanation.

Grasses are endogens with hollow stems strengthened by transverse plates at the nodes. This is seen in the bamboo, whose joints are used as cases to hold rolls, or in any of our indigenous species. In this case the deviation from habitual structure is owing to the circumference growing faster than the centre, the consequence of which is the tearing the latter into a fistular passage, except at the nodes, where the arcs of ligneous tissue, connected with the leaves, cross over from one side of the stem to the other, and by their entanglement and extensibility form a solid and impenetrable diaphragm. That this is so is proved by the fact, that the stems of all grasses are solid, or nearly so, as long as they grow slowly; and that it is when the rapidity of their development is much accelerated that they assume their habitual fistular character. In the sugar-cane grass the hollowness of the stem is indeed unknown. Independently of that circumstance, their organisation is sufficiently normal.

Xanthorhæa hastilis has been shown by De Candolle to have an anomalous aspect. When cut through transversely, the section exhibits an appearance of medullary rays proceeding with considerable regularity from near the centre to the very circumference. (Organographie Végétale, t. vii.) But such horizontal rays are not constructed of muriform cellular tissue like real medullary processes, but are composed of ligneous cords lying across the other woody tissue; they are in fact the upper ends of the woody arcs pulled from a vertical into a horizontal direction by the growth of the stem

and the thrusting of the leaves to which they belong from the centre to the circumference. Such a case throws great light upon the real nature of the more regular forms of endogenous wood.

Other appearances are owing to imperfect development, as in some of the aquatic species of this class. Lemna, for example, has its stem and leaves fused together into a small lenticular cavernous body; and in Zannichellia and others, a few tubes of lengthened cellular tissue constitute almost all the axis.

By far the most striking kind of anomaly in the stem of Endogens is that which occurs in Barbacenia, and which was originally noticed in the first edition of this work, p. 334. In an unpublished species of Barbacenia from Rio Janeiro, allied to B. purpurea, the stems appear externally like those of any other rough-barked plant, only that their surface is unusually fibrous and ragged when old, and closely coated by the remains of sheathing leaves when young. Upon examining a transverse section of this sam it is found to consist of a small firm pale central circle having the ordinary endogenous organisation, and of a large number of smaller and very irregular oval spaces pressed closely together but having no organic connection; between these are traces of a chaffy ragged tissue which seems as if principally absorbed and destroyed. A vertical section of the thickest part of this stem exhibits, in addition to a pale central endogenous column, woody bundles crossing each other or lying parallel, after the manner of the ordinary ligneous tissue of a palm stem, only the bundles do not adhere to each other, and are not embodied as usual in a cellular substance. These bundles may be readily traced to the central column, particularly in the younger branches, and are plainly the roots of the stem, of exactly the same nature as those aerial roots which serve to stay the stem of a screw pine (Pandanus). When they reach the earth the woody bundles become more apparently roots, dividing at their points into fine segments, and entirely resembling on a small scale the roots of a palm-tree. The central column is much smaller at the base of the stem than near the upper A figure of this structure will be found under the order Hæmodoraceæ.

The age of endogenous trees has been little studied. When the circumference of their stem is limited specifically, it is obvious that their lives will be limited also; and hence we find the longevity of palms inconsiderable when compared with that of exogenous trees. Two or three hundred years are estimated to form the extreme extent of life in a date-palm and in many others. But where, as in the Dragon Trees, the degree to which the stem will grow in diameter is indefinite, the age seems, as in Exogens, to be indefinite also: thus a famous specimen of the Dracama Draco, of Oratava in Teneriffe, was an object of great antiquity so long ago as A. D. 1402, and is still alive.

Important as the character furnished by the internal manner of growth of an Endogen obviously is, it is much enhanced in value by its being found very generally accompanied by peculiarities of organisation in other parts. The leaves have in almost all cases the veins placed in parallel lines, merely connected by transverse single or nearly single bars. Straight-veined foliage is therefore an external symptom of an endogenous mode of growth. When such an appearance is found in Exogens it is always fallacious, and is found to be owing to the excessive size and peculiar direction of a few of the larger veins, and not to be a general character of all the venous system; as is sufficiently obvious in Rib-grass, Gentian, and many more.

The flowers too of Eudogens have in most cases their sepals, petals, and



Fig. LXXI.-Yucca aloifolia

stamens corresponding with the number three, or clearly referrible to that type; and the pistil usually participates in the same peculiarity. Where such a proportion exists in Exogens, it is usually confined to the sepals and petals by themselves, or to the pistil by itself, not extending to the other organs. In Endogens it is almost universal in all the whorls of the

flower, although sometimes obscured by the abortion, dislocation, or cohesion of particular parts, as happens in the whole of the extensive natural order

of grasses.

The effect of the manner of growth in Endogens is to give them a very peculiar appearance. Their trunks frequently resemble columns rising majestically with a plume of leaves upon their summit; and the leaves, often very large-the fan-shaped leaves of some palms are from 20 to 30 feet widehave most commonly a lengthened form, resembling a sword blade if stiff, or a strap if weak and broad. These peculiarities are connected with others belonging to endogenous vegetation in its most rudimentary condition. The embryo of an Endogen is, in its commonest state, a small undivided cylinder, which protrudes from within its substance a radicle from one end and a plumule from a little above the radicle; in other cases its embryo has a slit on one side, in the eavity of which the plumule reposes; or, finally, the embryo is a flat plate as in grasses, with the plumule and radicle attached to its face near the base. In the latter case the flat plate is a solitary cotyledon, which, in the second instance, is folded together so as to give the embryo the appearance of being slit, and which in the first, or most habitual, condition is not only folded up, but united at its edges into a case entirely burying the plumule and cotyledon. Hence the embryo of an endogen is called monocotyledonous; a name that is really unexceptionable, notwithstanding the occasional appearance of a second rudimentary cotyledon, as occurs in common wheat. M. Adrien de Jussieu has endeavoured to show that the slit, which is generally supposed to be peculiar to the Arums and their allies, is of general occurrence in the endogenous embryo. (Ann. Sc. N. Ser. xi. p. 341.)

It has already been stated that the radicle is protruded in germination from within the substance of the embryo; the base of the radicle is consequently surrounded by a minute collar formed of the edges of the aperture produced by the radicle upon its egress. For this reason Endogens are called

endorhizal.

Hence the great natural class of plants forming the subject of these remarks has five most important physiological peculiarities, by all which combined, or usually by each of which separately, the class may be characterised.

1. The wood is endogenous.

2. The leaves are straight-veined.

3. The organs of fructification are ternary.

4. The embryo is monocotyledonous.5. The germination is endorhizal.

It may however be readily supposed that, viewed as a large class of plants, Endogens are essentially characterised only by the combination of these five peculiarities, and that occasional deviations may occur from every one of them. Thus in Naias, Caulinia, Zannichellia, and others, which constitute a part of what Professor Schultz names Homorganous floriferous plants, the whole organisation of the stem is so imperfect that the endogenous character is lost; but their true nature is nevertheless sufficiently indicated by their straight veins, monocotyledonous embryo, &c. The examples of a concentrical arrangement of the woody bundles, above alluded to, may be regarded as instances of endogenous development toods. ing towards the exogenous, and are usually looked upon as cases of transition from one form to the other—perhaps not very correctly. Of a similar nature are the resemblances between the columnar Cycadaccous tiving the sperms and Palms, between the livid, fætid, one-sided calyx of Aristologlica and the equally livid, feetid, one-sided spathe of Araceous Endogers, or, in another point of view, between such lenticular plants as Lemma in Linds gons. with the leaves and stems fused, as it were, together, and single forms of stem and leaf among Marchantiaceous Acrogens.

Really intermediate forms of vegetation connecting Endezers with off et classes, are extremely uncommon. One of the most striking is that which occurs between Ranunculaceæ and Nymphæaceæ on the part of Evegens, and Alismaceæ and Hydrocharaceæ on that of Endezers; if Ranunculus lingua, or better R. parnassifolius, is contrasted with Alisma plantage, or Damasonium, leaving out of consideration subordinate differences, it will be found that there is little of a positive nature to distinguish them except the albuminous dicotyledonous seeds of the former as compared with the exal-

buminous monocotyledonous seeds of the latter; and the resemblances between Hydropeltis and Hydrocharis in the other case are so very great,

that Schultz and others actually refer them to the same class.

Endogens probably contain more plants contributing to the food of man, and fewer poisonous species in proportion to their whole number, than Exogens. Grasses, with their floury albumen, form a large portion of this class, to which have to be added Palms yielding fruit, wine, sugar, sago; Arums, Arrow-roots, Amaryllids, &c., producing arrow-root; the nutritious fruit of Plantains; the aromatic secretions of Gingers; and Orchisworts, forming salep. Among the deleterious species we have no inconsiderable number among Amaryllids, Arums, Melanths, and even Lilies.

In this, as in all other large groups, the extremes of development are so far apart, that one would be tempted to doubt the possibility of their being mere forms of each other, were it not certain that numerous traces exist in the vegetable kingdom of a frequent tendency to produce the typical structure of a natural association of whatever kind in both an exaggerated and degraded state, if such figurative terms may be employed in science. instance, the genus Ficus contains some species creeping on the ground like diminutive herbaceous plants, and others rising into the air to the height of 150 feet, overspreading with the arms of their colossal trunks a sufficient space of ground to protect a multitude of men; the type of organisation in the willow is in like manner represented on the one hand by the tiny Salix herbacea, which can hardly raise its head above the dwarf moss and saxifrages that surround it; and on the other by Salix alba, a tree sixty feet high. Then among natural orders we have the Rosal structure exaggerated, on the one hand, into the arborescent Pomaceæ, and degraded, on the other, into the apetalous imperfect Sanguisorbeæ; the Myrtal type, highly developed in Myrtus, and almost obliterated in Hippurids (Halorageæ); the Urtical, in excess in Artocarpus, and quite imperfect in Ceratophyllum; Grasses, presenting the most striking differences of perfection between the moss-like Knappia, and Bamboos a hundred feet high; and the Lilial in equally different states of development, when Asparagus is compared with the Dragon-tree, or an autumnal squill with So, in like manner, we find at one extreme of the an arborescent Yucca. organisation of the class of Endogens, Palms, Plantains, and arborescent Liliaceous species, and at the other, such submersed plants as Potamogeton, Zannichellia, and Duckweed, the latter of which has not even the distinction of leaf and stem, and bears its flowers, reduced to one carpel and two stamens, without either calyx or corolla—and therefore at the minimum of reduction, if to remain flowers at all—in little chinks in its edges.

The classification of Endogens is not a subject upon which there is any very great diversity of opinion among botanists. If the natural orders are sometimes not distinctly limited, they are, upon the whole, grouped much better than those of Exogens; and although it may be expected that some changes have still to be introduced into this part of systematic botany, yet there seems no probability of the limits of the natural orders themselves

being disturbed to any considerable extent.

The principles of classification here adopted are the following:

In the first place, all those numerous species whose flowers are like grasses are stationed by themselves, and constitute the Glumal alliance. They are not perhaps so close upon flowerless plants as some hereafter to be mentioned, but they form, as a whole, the lowest condition of structure to which a great mass of Endogens is reduced. Their flowers may be

regarded as made up of scales, analogous to bracts, without any thing that can be strictly called either calyx or corolla being ever present. These have in many instances the sexes separated; but their glumaceous structure

overrules this peculiarity.

Next to them seem to be stationed Bulrushes; plants with scales too for their floral envelopes, but arranged in rings, and so falling within the definition of at least a calyx. Their sexes are disunited, and that important circumstance associates them with Palms, Arums, and other arborescent tropical plants, together with a small group of water plants, or Hydrals. This separation of the sexes appears to be a mark of very great importance, when it is complete; and must not be confounded with another kind of separation, in which flowers of one sex have the other sex present in an imperfect condition, and often become actually hermaphrodite. All such cases, although set down in books as monecious or diocious, are by no means diclinous, and are excluded from the division containing the Aral Alliance, with the exception of Palms, in which flowers are occasionally altogether hermaphrodite, and which, therefore, form a real exception to the prevailing character of this part of the classification.

The remainder of Endogens are typically hermaphrodite, the number of exceptions to that character being very few. One division of them has the ovary adherent to the ealyx and corolla, the other has that organ free, a portion of the Narcissal Alliance having both characteristics. The line of orders thus associated is closed by the Alismal Alliance, some of whose species are almost exogenous as has been already mentioned, while others, being truly diclinous, carry the circle of affinity back to the Hydral Alliance.

# ALLIANCES OF ENDOGENS.

- Glumales.—Flowers glumaceous; (that is to say, composed of bracts not collected in true whorls, but consisting of imbricated colourless or herbaceous scales).
- 11. Flowers petaloid, or furnished with a true culyx or corolla, or with both, or absolutely naked; & Q (that is, having sexes altogether in different flowers, without half-formed rudiments of the absent sexes being present).
- Arales.—Flowers naked or consisting of scales, 2 or 3 together, or numerous, and then sessile on a simple naked spadix; embryo axic; albumen mealy or fleshy. (Some have no albuman.)
- Palmales.—Flowers perfect (with both calyx and corolla), sessile on a branched scaly spadix; embryo vague, solid; albumen barray or fleshy. Some Palms are \$\delta\$.
- Hydrales.—Flowers perfect or imperfect, usually scattered: embryo axic, without albumen—aquatics. (Some are \$\frac{1}{2}.)
- III.—Flowers furnished with a true calyx, and corolla, adherent to the ovary; \(\hat{\chi}\).
- NARCISSALES.—Flowers symmetrical; stamens 3 or 6, or more, all perfect; seeds with albumen. (Some Bromeliacea have a tree calyx and corolla)

Amomales.—Flowers unsymmetrical; stamens 1 to 5, some at least of which are petaloid; seeds with albumen.

Orchidales.—Flowers unsymmetrical; stamens 1 to 3; seeds without albumen.

IV. Flowers furnished with a true calyx and corolla, free from the overy; 8.

Xyridales.—Flowers half herbaceous, 2-3-petaloideous; albumen copious.

Juncales.—Flowers herbaceous, dry, and permanent, scarious if coloured;
albumen copious. (Some Callas have no albumen.)

Liliales.—Flowers hexapetaloideous, succulent, and withering; albumen copious.

Alismales.—Flowers 3-6-preloideous, apocarpal; albumen none. (Some Alismaceæ are absolutely & 3.)

### ALLIANCE VII. GLUMALES.—THE GLUMAL ALLIANCE.

### Diagnosis .- Glumaceous Endoquis.

The great mass of herbage known by the name of Sedges and Grasses, constitutes perhaps a twelfth part of the described species of flowering plants, and at least ninetenths of the number of individuals composing the vegetation of the world : for it is the chief source of that verdure which covers the earth of northern countries with a gay carpet during the months of winter. Such forms of vegetation are provided by nature with true flowers, that is to say, with stamens and pistils, the action of the former of which upon the latter is indispensable for the creation of a seed; but there is little trace of the calvy and corolla, which are commonly characteristic of the more perfect races of plants; not that floral envelopes are wanting, but they do not assume the whorled or ringed position of the parts which form a calvy and corolla; they merely consist of minute green or brown bracts placed one over the other, and sometimes appearing to be united by their edges. There is also great simplicity in their pistil, but one ovule being formed in each cavity, whatever number of carpels (indicated by the stigmas) may be employed in the construction of it. Their foliage is as simple as it can be to have any considerable degree of development, consisting of fine thread shaped veins running side by side from one end of the leaf to the other.

It is usual to restrict the term glumaceous to Grasses and Sedges; but there seems no intelligible reason why the Cordicafs (Restiaceae,) Pipeworts (Eriocaulaceae,) and Bristleworts (Desvauxiaceae,) should be emitted, for they have precisely the same habit and the same substitution of imbricated scales for calvx and corolla. It is only among the Pipeworts that we have the beginning of a calvx, in the form of a membranous tube surrounding the ovary. They do not, however, indicate a more complex condition; rather less so indeed than in Grasses and Sedges; for their pistils are perfectly simple, while those of the latter are invariably formed by the coalition of at least 2 carpellary leaves for each cavity of the ovary.

Two divisions may be formed among the orders, viz. :-

1. Ovule erect or ascending; pistil compound.—Graminacca and Coperarea.
2. Ovules pendulous; pistil simple. Descauriacca, Restinera, Erica colorca.

The first set touch Palms, the latter Rushes; the whole, in consequence of their spiked-inflorescence, sealy floral envelopes, and great tendency to a separation of the sexes, pass naturally into Bulrush worts (Typhaecae).

#### NATURAL ORDERS OF GLUMALS.

Ovar. 1-celled, with 2 or more distinct (or united) styles; ovul-	GRAMINACET
ascenting; emoryo taterat, natati	
Ovar. 1-celled, with 2 or more (distinct or) united styles; ocule \ \; 30	Cymrault.
erect, embruo basal	
Orar, several (sometimes united) with 1 style to each; wale pene 1.31	Distant
dulous; glumes only; st. 1-2; anth, 1-celled; end ryo term no .	
Ovar. 1-2-3-celled, with 2 or 3 styles always; ovule pendulous :	RISHMAN
glumes only; st. 2-3; anth. 1-celled; embryo terminal	
Ovar. 2-3-celled, with I style to each cell; ovule pend alous; a me	
branous 3-lobed cup within the glumes; authors 2-celled; en- 140	<ol> <li>Throeversers.</li> </ol>
bryo terminal	

# ORDER XXIX. GRAMINACE Æ .- GRASSES.

Gramina, Juss. Gen. 28. (1789).—Gramineæ, R. Brown Prodr. 168. (1810); Palisot de Beauv. Agrostol.; Kunth in Mem. Mus. 2. 62; Id. in N. G. et Sp. Humb. et Bonpl. 1. 84; Turpin in Mém. Mus. 5. 426; Trinius Fundam. Agrostol.; Dumortier Agrost. Belg.; Trinius Diss. de Gram. Unit. et Scaguif.; De la Harpe in Ann. Sc. 5. 335. 6. 21; Rasput in Ann. des Sc. 4. 271. 422. 5. 287. 433. 6. 224. 384. 7. 335; Nees v. Esenbeck Agrostol. Brasil.; Kunth Enum. pl. vol. 1 et 2; Endl. Gen. xlii, Mcisner, p. 414.

Diagnosis .- Glumat Endogens, with split-sheathed leaves, a one-celled ovary, and a lateral naked embryo.

Evergreen herbs, occasionally having stems of considerable size and living for many years. Rhizoma, fibrous or bulbous. Stem cylindrical, usually fistular and closed at

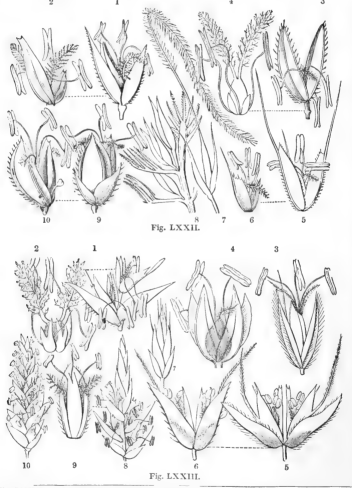
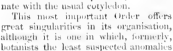


Fig. LXXII.—1. Locusta of Agrostis alba; 2. paleæ and stamens, &c. of the same; 3. paleæ of Leersia oryzoides; 4. pistil, stamens, and hypogynous scales of the same; 5. locusta of Polypogon monspeliensis; 6. paleæ, &c. of the same; 7. locusta of Stipa pennata; 8. rachis, bracteæ, and florets of Cynosurus cristatus; 9. locusta of Cynodon dactylon; 10. paleæ, and abortive floret of the same.

Fig. LXXIII.—1. Locusta of Corynephorus canescens; 2. paleæ, &c. of the same; 3. locusta of Phalaris aquatica; 4. locusta of Alopecurus pratensis; 5. locusta of Aira caryophylleæ; 6. floret of the

same ; 7. locusta of Festuca duriuscula ; 8. locusta of Glyceria fluitans ; 9. floret of the same ; 10. locusta of Eragrostis poæformis.

the joints, covered with a coat of silex, sometimes solid. Leaves narrow and under the alternate, with a split sheath, and a membranous expansion (figure at the range, and stalk and blade. Flowers green in little spikes called locustic, arranged maspoor 1, 1, 2, 2, 4 or panieled manner. Flowers usually 2, sometimes monoccious or polycamous access ing of imbricated bracts, of which the most exterior are called glumes, the most continued diately enclosing the stamens paleae, and the innermost at the base of the overy some Glumes usually 2, alternate; sometimes single, most commonly une qual. Palea a care. nate; the lower or exterior simple, the upper or interior composed of 2 united by their contiguous margins, and usually with 2 keels, together forming a kind of dislocated calvy. Scales 2 or 3, sometimes wanting; if 2, collateral, alternate with the paleon and next the lower of them; either distinct or united. Stamens hypogynous, 1, 2, 5, 4, 7, or more, I of which alternates with the 2 hypegynous scales, and is therefore next the lower palete; anthers versatile. Ovary simple; styles 2 or 3, very rarely conducted into one; stigmas feathery or hairy; ovule ascending by a broad base, anatronal, Pericarp usually undistinguishable from the seed, membranous. Albumen farings ours: embryo lying on one side of the albumen at the base, lenticular, with a broad cotyleden and a developed plumula; and occasionally, but very rarely, with a second cotyl-don on the outside of the plumula, and alter-



great singularities in its organisation, although it is one in which, formerly, botanists the least suspected anomalies to exist. They found calvx and corolla and nectaries here with the same facility as they found them in a Ranunculus; and yet such organs exist in no one genus of Grasses. Their so-called flowers consist of green scales, not placed in whorls, but arranged one above the other, and are undoubtedly constructed of bracts alone. Not a trace is discoverable among them of calvx or



Fig. LXXIV.

corolla, properly so called, unless certain scales usually present, next Fig. LXXV. the ovary, are to be so considered. Brown's account of their construction is still the best that has been published. He says,

"The natural or most common structure of Gramineae is to have their sexual organs surrounded by the floral envelopes, each of which usually consist of two distinct valves; but both of these envelopes are, in many genera of the order, subject to various degrees of imperfection or even suppression of their parts. The outer envelope, or glama of Jussieu, in most cases containing several flowers with distinct and often distant insertions on a common receptacle, can only be considered as analogous to the bractore or involuerum of other plants. The tendency to suppression in this envelope appears to be greater in the exterior or lower valve; so that a gluma consisting of one valve may, in all cases, be considered as deprived of its outer or inferior valve. In certain general with a simple spike, as Lolium and Lepturus, this is clearly proved by the structure of the terminal flower or spicula, which retains the natural number of parts; and in other genera net admitting of this direct proof, the fact is established by a series of spaces showing its gradual obliteration, as in those species of Panicum which care of their genus with Paspalum. On the other hand, in the inner envelope, or cally at Jassien, obliteration first takes place in the inner or upper valve; but this valve have 2, ustead of one central nerve, two nerves equidistant from its axis. I consider it as compacted two confluent valves, analogous to what takes place in the calvy and cor like the vy irregular flowers of other classes; and this confluence may be regarded as the tars' steptowards its obliteration, which is complete in many species of Panacha, in Artifactor, Pappophorum, Alopeeurus, Trichodium, and several other genera. W. D. respect to the nature of this inner or proper envelope of Grasses, it may be else to be that the view of its structure now given, in reducing its parts to the usual terrary days, see of M. needy-ledons, affords an additional argument for considering it as the real per actionar. This argument, however, is not conclusive, for a similar confluence takes place between the two inner lateral bractee of the greater part of Iridea; and with these, in the relative insertion of its valves, the proper envelope of Grasses may be supposed runch better to accord than with a genuine perianthium. If, therefore, this inner cavelege of Grasses be regarded as consisting merely of bracteæ, the real perianthium of the order must be looked for in those minute scales, which, in the greater part of its genera, are found immediately surrounding the sexual organs. The scales are, in most cases, only two in number, and placed collaterally within the inferior valve of the proper envelope. their real insertion, however, they alternate with the valves of this envelope, as is obviously the case in Ehrharta and certain other genera; and their collateral approximation may be considered as a tendency to that confluence which uniformly exists in the parts composing the upper valve of the proper envelope, and which takes place also between these two squame themselves, in some genera, as Glyceria and Melica. In certain other genera, as Bambusa and Stipa, a third squamula exists, which is placed opposite to the axis of the upper valve of the proper envelope, or, to speak in conformity with the view already taken of the structure of this valve, opposite to the conjunction of its two component parts. With these squamæ the stamina in triandrous Grasses alternate, and they are consequently opposite to the parts of the proper envelope; that is, one stamen is opposed to the axis of its lower or outer valve, and the two others are placed opposite to the two nerves of the upper valve. Hence, if the inner envelope be considered as consisting of bractere, and the hypogynous squamee as forming the perianthium, it seems to follow, from the relation these parts have to the axis of inflorescence, that the outer series of this perianthium is wanting, while its corresponding stamina exist, and that the whole or part of the inner series is produced while its corresponding stamina are generally wanting. This may, no doubt, actually be the case; but as it would be, at least. contrary to every analogy in Monocotyledonous plants, it becomes in a certain degree probable that the inner or proper envelope of Grasses, the calyx of Jussieu, notwithstanding the obliquity in the insertion of its valves, forms in reality the outer series of the true perianthium, whose inner series consists of the minute scales, never more than three in number, and in which an irregularity in some degree analogous to that of the outer series generally exists. It is necessary to be aware of the tendency to suppression existing, as it were, in opposite directions in the two floral envelopes of Grasses, to comprehend the real structure of many irregular genera of the order, and also to understand the limits of the two great tribes into which I have proposed to subdivide it. One of these tribes, which may be called Paniceæ, comprehends Ischæmum, Holcus, Andropogon, Anthistiria, Saccharum, Cenchrus, Isachne, Panicum, Paspalum, Reimaria, Anthenantia, Monachne, Lappago, and several other nearly related genera; and its essential character consists in having always a locusta of two flowers, of which the lower or outer is uniformly imperfect, being either male or neuter, and then not unfrequently reduced to a single valve. Ischemum and Isachne are examples of this tribe in its most perfect form, from which Anthenantia, Paspalum, and Reimaria, most remarkably deviate, in consequence of the suppression of certain parts: thus Anthenantia (which is not correctly described by Palisot de Beauvois) differs from those species of Panicum that have the lower flower neuter and bivalvular, in being deprived of the outer valve of its gluma; Paspalum differs from Anthenantia in the want of the inner valve of its neuter flower, and from those species of Panicum whose outer flower is univalvular, in the want of the outer valve of its gluma; and Reimaria differs from Paspalum in being entirely deprived of its gluma. That this is the real structure of these genera may be proved by a series of species connecting them with each other, and Panicum with Paspalum. The second tribe, which may be called Poaceæ, is more numerous than Paniceæ, and comprehends the greater part of the European genera, as well as certainless extensive genera peculiar to the equinoctial countries; it extends also to the highest latitudes in which Phaenogamous plants have been found; but its maximum appears to be in the temperate climates, considerably beyond the tropics. The locusta in this tribe may consist of 1, 2, or of many flowers; and the 2-flowered genera are distinguished from Paniceæ by the outer or lower flower being always perfect, the tendency to imperfection in the locusta existing in opposite directions in the two tribes. In conformity with this tendency in Poaceæ, the outer valve of the perianthium in the single-flowered genera is placed within that of the gluma, and in the many-flowered locusta the upper flowers are frequently imperfect. There are, however, some exceptions to this order of suppression, especially in Arundo Phragmites, Campulosus, and some other genera, in which the outer flower is also imperfect: but as all of these have more than two flowers in their locusta, they are still readily distinguished from Paniceæ." Brown in Flinders, 580.

According to this view, in a locusta of several florets, the scales at its base, or glumes, are bracts, and each floret consists of a calyx formed of one sepal remote from the rachis, and two cohering by their margins and next the rachis; the little hypogynous scales are the rudiments of two petals, and the stamens alternate with these in the normal manner. This may be rendered more clear by the following diagram, in which the triangle A B B represent the outer series, or paleæ, or calyx, A being the inferior valve, and B B the superior, formed of two sepals united by their con-

tiguous margin at x. If the triangle C D D be understood to represent the next series, the position of the parts will be at the three angles; and in reality the two scales that are usually developed

two scales that are usually developed do occupy the places D D; while the third, whenever it is superadded, is stationed at C. The triangle E E F indicates by its angles the normal position of the first series of stamens, which are actually so situated, the stamen F which is opposite the sepal A alternating with the rudimentary petals D D. The objection to this is, that the parts of the supposed calyx or paleae are not inserted upon the same plane, or truly verticillate, and consequently do not answer exactly to what is required in a floral envelope; and it is on this account that Turpin rejects Brown's opinion, giving the paleae the name of spathelle, and considering them bracts of a second

order. Kunth entertains a somewhat different view of the nature of the floral envelopes, considering the hypogynous scales to be analogous to the ligula, and the normal state of

Grasses to be hexandrous. See Enumeratio, vol. i. p. 3, 4.

Raspail, in a memoir upon the structure of Grasses, hazards a theory, that the midrib of the bracts of Grasses is an axis of development in cohesion with the bracts, and that when it separates, as in Phleum, Bromus, or Corvner horus, it is attempting to revert to the functions of ulterior development, for which it is more especially destand. Among other things, he states (Ann. des Sc. 4, 276. E) that he should not be surprised one day to find some Grass in which the midrib of the lower palea actually became a new axis bearing other florets. I mention this for the sake of remarking that such a case is known, without however admitting that it is any confirmation of Rasjail's views, which are at variance with the laws of vegetable development, for reasons which are so obvious, as to render it altogether unnecessary to give them here. I have a monstrous Barley, the Hordeum Ægiceras of Royle, cultivated as Wheat in the Himalaye's mountains, specimens of which I communicated in 1330 to M. Kunth and others, in which the midrib of the lower palea actually becomes saccate towards the apex, bearing an imperfect floret, with stamens, ovary, and hypogynous scales in its cavity. The wellknown tendency to a special development of buds in the margins of certain leaves, in Ferns, and according to the observations of Turpin, in the whole substance of certain monocotyledonous leaves, leaves nothing in this fact to excite surprise or to give rise to new theories; but it is worth mentioning as the only instance upon record of a fi werbud with sexual apparatus being developed under such circumstances.

The embryo is here described in conformity with the views that are most confirmly taken of its nature; that is to say, it is considered to consist of a dilated but evan cotyledon applied to the albumen on one side, and bearing a naked plumule on the other side, next the testa. It is proper, however, to remark, that the equivalent the late L. C. Richard, that the part commonly called cotyledon is a pecular property. and that the plumule is a body contained within the apparent plumule, has been a life to by Nees v. Esenbeck, in his Agrostologia Brasiliensis, but with some difference. It should ard considered the cotyledon to be a part of the radicle, to which he gave the radic of macropodal, in consequence of its great supposed enlargement in Grasses and a tacother families; Nees v. Esenbeck, on the contrary, seems to entertain the extent that this cotyledon is a special organ, for which he retains Richard's name of Ly-Lastics, although he does not adopt the view that botanist took of its nature. But I there it we consider the improbability of any special organ being provided for Grasses, which is not found elsewhere, and if we consider how nearly alike are the embryes of terms as and certain Arumworts, in which the plumule lies within a eleft of the cotyle and attack and question ble to doubt the identity of the hypoblastus of Richard and News v. Isotheric and the cotyledon of other Monocotyledons. Indeed, the latter himself appears, then place, to hesitate about the accuracy of distinguishing them, when he says quarter from vero hypoblastus pars quædam habenda est cotyledoni analoga, magisque a l'interiera senanas quam ad externam corculi evolutionem spectans."

In some Grasses a portion of the inflorescence assumes a nearly beny texture. "This change takes place in Coix, in the involuere; in Chiomachne and Schera bea, in the outer valve of the glume of the female locusta; and in Tripsacum, in the rach is of the spike." Bennett in Horsfield's Plante Javanier, p. 19; where the systematic reader will find a me

curious and important details relating to the structure and affinities of the genera of

The stem of Grasses seems to be so much at variance in structure with that of other Endogens, as to have led Agardh to remark, that it is the least monocotyledonous of all Monocotyledonous plants. It is probable, however, that its peculiarity does not depend so much upon any specific deviation from the ordinary laws of growth, as upon a separation of the parts at an early period of their growth. The stem of a Grass, it must be remembered, exists in two different states,—that of the rhizome, and of the straw: the rhizome, which is the true trunk; and the straw, which may be considered a ramification of it. The rhizome grows slowly, and differs in no respect from the stem of other Monocotyledons, as is evident in that of the Bamboo. The straw, on the contrary, which grows with great rapidity, is fistular, with a compact impervious diaphragm at each articulation; a fact which must be familiar to every one who has examined corn. or the joint of a Bamboo. In the beginning, when this straw was first developed, it was a solid body like the rhizome, only infinitely smaller; but in consequence of the great rapidity of its development, the cellular tissue formed more slowly than the woody vascular bundles which it connects, and in consequence a separation takes place between the latter and the former, except at the articulations, where, by the action of the leaves. and their axillary buds, is formed a plexus of vessels, which, growing as rapidly as the straw, distends, and therefore never separates in the centre. Something analogous to this occurs in the flowering stem of the common Onion among Monocotyledons, and in Umbelliferæ among Dicotyledous. The stem of Grasses is not, however, always hollow; in the Sugar Cane it is solid, as in common Endogens.

The relation that exists between Palms and Grasses will be adverted to in speaking of the former order: Nees v. Esenbeck considers Grasses to be a sort of Palms of a lower grade. In reality, the habit of the genera Calamus and Bambusa is nearly alike; the inflorescence of Grasses may be considered to be the same as that of Palms, the floral envelopes of the latter taken away, and only their bracts remaining; and, finally, the leaves are formed upon exactly the same plan, with this difference only, that those of Grasses are undivided. With Sedges, however, it is that Grasses are most properly to be compared. While a manifest tendency, at least to the degree of verticillation requisite to constitute a calyx, evidently takes place in the paleæ of Grasses, Sedges are destitute of all trace of such a tendency, unless the opposite connate glumes of the female flowers of Carex, or the hypogynous scales of certain Schoeni and others, be considered an approach to the production of a perianth. For this reason, Grasses may be considered plants in a higher state of evolution than Sedges. Independently of this difference, the orders are usually known by the stems of Grasses being hollow, those of Sedges solid; the leaves of Grasses having a ligula at the apex of their sheath, which is split, while the sheath of Sedges is not split, and is destitute of this ligula; and, finally, the embryo of Grasses is external, lateral, and with a naked plumule, while that of Scdges is undivided and enclosed within the base of the albumen.

As nothing can be uninteresting which is connected with the habits of a tribe of such vast importance to man, I extract the following account of the geographical distribution of Grasses by Schouw, from Jameson's Philosophical Journal for April, 1825 :- " The family is very numerous: Persoon's Synopsis contains 812 species, 1-26th part of all the plants therein enumerated. In the system of Romer and Schultes there are 1800; and, since this work, were it brought to a conclusion, would probably contain 40,000 in all, it may be assumed that the Grasses form a 22nd part. It is more than probable, however, that in future the Grasses will increase in a larger ratio than the other phaneregamic plants, and that perhaps the just proportion will be as 1 to 20, or as 1 to 16. Greater still will be their proportion to vegetation in general, when the number of individuals is taken into account; for, in this respect, the greater number, nay perhaps the whole of the other classes, are inferior. With regard to locality in such a large family, very little can be advanced. Among the Grasses there are both land and water, but no marine, plants. They occur in every soil, in society with others, and alone; the last to such a degree as entirely to occupy considerable districts. Sand appears to be less favourable to this class; but even this has species nearly peculiar to itself. The diffusion of this family has almost no other limits than those of the whole vegetable kingdom. Grasses occur under the equator; and Agrostis algida was one of the few plants which Phipps met with on Spitzbergen. On the mountains of the south of Europe, Poa disticha and other Grasses ascend almost to the snow line; and, on the Andes, this is also the case with Poa malulensis and dactyloides, Deyeuxia rigida and Festuca dasyantha.

"The greatest differences between tropical and extra-tropical Grasses appear to be the following:—1. The tropical Grasses acquire a much greater height, and occasionally

assume the appearance of trees. Some species of Bambusa are from 50 to consecutively 2. The leaves of the tropical Grasses are broader, and approach more in particle in the of other families of plants. Of this the genus Paspalus affords many examples, and see a rate sexes are more frequent in the tropical Grasses. Zea, Sorghum, Andr. 18 201, Ocean, Anthistiria, Ischæmum, Ægilops, and many other genera, which only occur in the time! zone, and are there found in perfection, are monocious, or polygamous. Holeas approhaps the only extra-tropical genus with separate sexes. 4. The flowers are some given downy, and elegant. 5. The extra-tropical Grasses, on the contrary, for surpless to tropical in respect of the number of individuals. That compact grassy tark which especially in the colder parts of the temperate zones, in spring and summer, com, --the green meadows and pastures, is almost entirely wanting in the torrid zone. The Grasses there do not grow crowded together, but, like other plants, more dispersed. Even in the southern parts of Europe, the assimilation to the warmer regions, in this respect, is by no means inconsiderable. Arundo donax, by its height, reminds us of the Bamboo; Saccharum Ravenne, S. Teneriffie, Imperata arundinacca, Lagurus ovatas, Lygeum spartum, and the species of Andropogon, Ægilops, &c. by separate sex-s, exhibit tropical qualities. The Grasses are also less gregarious, and meadows seldomer occur, in the south than in the north of Europe. The generality are social plants.

"The distribution of cultivated Grasses is one of the most interesting of all subjects. It is determined, not merely by climate, but depends on the civilisation, industry, and traffic of the people, and often on historical events. Within the northern polar circle, agriculture is found only in a few places. In Siberia grain reaches at the utmest only to 60°, in the eastern parts scarcely above 55°, and in Kamtschatka there is no agriculture even in the most southern parts (51°). The polar limit of agriculture on the North-west coast of America appears to be somewhat higher; for, in the more south ru Russian possessions (57° to 52°), barley and rye come to maturity. On the cast coast of America it is scarcely above 50° to 52°. Only in Europe, namely, in Lapland, desp the polar limit reach an unusually high latitude (70°). Beyond this, dried fish, and here and there potatoes, supply the place of grain. The grains which extend farthest to the north in Europe are barley and oats. These, which in the milder climates are not us 1 for bread, afford to the inhabitants of the northern parts of Norway and Sweden, of a part of Siberia and Scotland, their chief vegetable nourishment. Rye is the next which becomes associated with these. This is the prevailing grain in a great part of the northern temperate zone, namely, in the south of Sweden and Norway, Denmark, and in all the lands bordering on the Baltic; the north of Germany, and part of Siberia. In the latter another very nutritious grain, buck-wheat, is very frequently cultivated. In the zone where rye prevails, wheat is generally to be found; barley being here chiefly enlisvated for the manufacture of beer, and oats supplying food for the horses. To these there follows a zone in Europe and western Asia, where rye disappears, and wheat almost exclusively furnishes bread. The middle, or the south of France, England, part of Scotland, a part of Germany, Hungary, the Crimea and Caucasus, as also the lands middle Asia, where agriculture is followed, belong to this zone. Here the vine is also found; wine supplants the use of beer; and barley is consequently less raised. comes a district where wheat still abounds, but no longer exclusively furnalised the still abounds. rice and maize becoming frequent. To this zone belong Portugal, Spain, part of Least on the Mediterranean, Italy, and Greece; further, the countries of the Last, Posts, northern India, Arabia, Egypt, Nubia, Barbary, and the Canary Islands; in the same considerable, and in some of them several kinds of sorghum (dourn) and P. a. V. - - a. come to be added. In both these regions of wheat, rye only occurs at a common to be added. elevation; oats, however, more seldom, and at last entirely disappear; builty and the food for horses and mules. In the eastern parts of the temperate wine of the Unit ... tinent, in China and Japan, our northern kinds of grain are very after the first to the is found to predominate. The cause of this difference between the case of it was a of the Old Continent appears to be in the manners and poculiary soft the poster. In North America, wheat and rye grow as in Europe, but here space we Marie is more reared in the Western than in the Old Continent, and rice at the southern provinces of the United States. In the terral and the nates in America, rice in Asia, and both these grains in tearly and quantity in Africa. The cause of this distribution is, without doubt, his read to the vertex the native country of rice, and America of maize. In some situation, esternally in the neighbourhood of the tropics, wheat is also met with, but always sale to the se other kinds of grain. Besides rice and maize, there are, in the terral and a several kinds of grain, as well as other plants, which supply the inhabitants with food, other used along with them, or entirely occupying their place. Such are, in the New Continent, yams (Dioscorea alata), the manifest Glatropha a made to and the batatas

(Convolvulus batatas), the root of which, and the fruit of the pisang (Banana Musa),

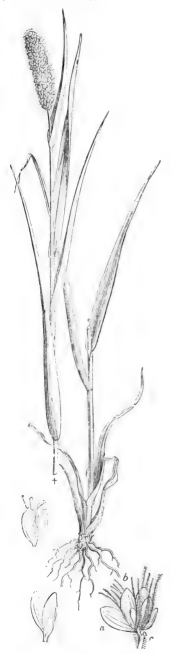


Fig. LXXVII.-Setaria glauca.

furnish universal articles of food. In the same zone, in Africa, doura (sorghum), pisang, manihot, yams, and Arachis hypogæa. In the East Indies, and on the Indian Islands, Eleusine coracana, E. stricta, Panicum frumentaceum; several palms and Cycadeæ, which produce the sago; pisang, yams, batatas, and the breadfruit (Artocarpus incisa). In the islands of the South Sea, grain of every kind disappears, its place being supplied by the bread-fruit tree, the pisang, and tacca pinnatifida. In the tropical parts of New Holland there is no agriculture, the inhabitants living on the produce of the sago, of various palms, and some species of Arum. In the high lands of South America there is a distribution similar to that of the degrees of latitude. Maize, indeed, grows to the height of 7200 feet above the level of the sea, but only predominates between 3000 and 6000 of elevation. Below 3000 feet it is associated with the pisang, and the above-mentioned vegetables; while, from 6000 to 9260 feet, the European grains abound: wheat in the lower regions, and rye and barley in the higher; along with which Chenopodium Quinoa, as a nutritious plant, must also be enumerated. Potatoes alone are must also be enumerated. cultivated from 9260 to 12,300 feet. To the south of the tropic of Capricorn, wherever agriculture is practised, considerable resemblance with the northern temperate zone may be observed. In the southern parts of Brazil, in Buenos Ayres, in Chile, at the Cape of Good Hope, and in the temperate zone of New Holland, wheat predominates; barley, however, and rye, make their appearance in the southernmost parts of these countries, and in Van Diemen's Land. In New Zealand the culture of wheat is said to have been tried with success; but the inhabitants avail themselves of the Acrostichum furcatum as the main article of sustenance. Hence it appears, that, in respect of the predominating kinds of grain, the earth may be divided into five grand divisions, or kingdoms. The kingdom of rice, of maize, of wheat, of rye, and lastly of barley and oats. The first three are the most extensive; the maize has the greatest range of temperature; but rice may be said to support the greatest number of the human race."

It is a very remarkable circumstance, that the native country of wheat, oats, barley, and rye, should be entirely unknown; for although oats and barley were found by Col. Chesney apparently wild on the banks of the Euphrates, it is doubtful whether they were not the remains of cultivation. This has led to an opinion, on the part of some persons, that all our cereal plants are artificial productions, obtained accidentally, but retaining their habits, which have become fixed in the course of ages. This curious subject has been discussed in the Gardeners' Chronicle for 1844, p. 555, 779, &c., whither the reader is referred

for further information.

The uses of this most important tribe of plants, for fodder, food, at I el prorequire little illustration. The abundance of wholesome faccula contained in the 1 secrenders them peculiarly well adapted for the sustenance of man; and it the Cor-Grasses only, such as Wheat, Barley, Rye, Oats, Maize, Rice, and Gamea Corporal the kinds commonly employed, it is because of the large size of their granters pared with that of other Grasses; for none are unwholesome in their natural see, with the exception of Lolium temulentum, a common wood in many parts of Inc. 2005. the effects of which are undoubtedly deleterious, although perhaps exaggerated at the mus purgans and eatharticus, said to be emetic and purgative; of Bromus mellis, reported to be unwholesome, and of Festuca quadridentata, which is said to be possenous at Q ... where it is called Pigonil. To these must be added Molinia varia, inpurious to extraaccording to Endlicher; and a variety of Paspalum scrobiculatum, called Here-India, (Graham's Bombay Plants, p. 234), which is perhaps the Gholo na Grass, a region. Indian poisonous species, said to render the milk of cows that graze upon it narcot and drastic. (Madras Journal, 1837, p. 107). It is however uncertain how far the ir ... ous action of some of these may be owing to mechanical causes, which, in the case the species of Calamagnostis and Stipa seem to be the cause of mischief in cases quence of their roughness and bristles. In their qualities the poisonous species seem to approach the properties of putrid Wheat, which is known to be dangerous.

Among corn plants less generally known may be mentioned Eleusine e racata, c. 2.1. Natchnee, on the Coromandel coast, and Nagla Ragee, or Mand, elsewhere in India; Fr. laris canariensis, which yields the canary seed; Zizania aquatica or Canada Rice; Paspalum scrobiculatum, the Menya or Kodro of India, a cheap grain, regarded as unwhile some; Setaria germanica, yielding German millet; Panicum frumentaceum, c.dle 1 Shamoola, in the Decean; Setaria italica, cultivated in India under the name of Kabkangnee or Kora kang; Panicum miliaceum, a grain called Warree in India; and P. pilosum, called Bhadlee. Penicillaria spicata or Bajree; Androj ogon Sorghum or Durra, Doora, Jowaree or Jondla; and Andropogon saccharatus or Shaloo, are also grown in India for their grain. A kind of fine-grained corn, called, on the west of Africa, Fundi or Fundungi, is produced by Pas; alum exile; and finally, both the Teff and Tocuss. Abyssinian corn plants, are species of this order; the former Poa abyssinica, the latter Eleusine Tocusso, (Linnaa, 1839). Even Stipa pennata is said to produce a flour much

like that of Rice.

The value of Grasses as fodder for cattle is hardly second to that of their corn for human food. The best fodder Grasses of Europe are usually dwarf species, or at least such as do not rise more than 3 or 4 feet above the ground, and of these the larger kinds are apt to become hard and wiry; the most esteemed are Lolium perenne, Pi bones and Festuca pratensis, Cynosurus cristatus, and various species of Poa and dwar-Festuca, to which should be added Anthoxanthum odoratum for its fragrance. But the fodder Grasses of Brazil are of a far more gigantic stature, and perfectly tender at a delicate. We learn from Nees von Esenbeck, that the Caapim de Angola of Bra . Panicum spectabile, grows 6 or 7 feet high; while other equally gigantic species can stitute the field crops on the banks of the Amazons. In New Holland the favourate the Anthistiria australis or Kangaroo Grass; in India the A. ciliata is also in request-But the most common Indian fodder Grass appears to be Doorba, Doorwa, or Harry. lee, Cynodon Dactylon. Gama Grass, Tripsacum dactyloides, has a great repetition as fodder in Mexico; and attention has lately been directed to the Tussac grass 1.1 Falklands, Festuca flabellata, a species forming tufts 5 or 6 feet high, and so it is to unrivalled for its excellence as food for cattle and horses. (See Green Communication) 1843, p. 131).

The fragrance of our sweet Vernal Grass (Anthoxanthum), is by no man is careful to it. Other species are Hierochloe borealts, Ataxia Horstieldit, and some Visit in their odour is said to be owing to the presence of benzole acid. The man this species are Andropogon Iwarancusa and Schemanthus, the latter the Lean in Grass and English gardens; A. Calamus aromaticus, which Dr. Royle considers the plant of the man described by Dioscorides, and the "sweet came" and "rach are and real that a far country" of Scripture; and the Anatherum muricatum, called Vitver by the French, and Khus in India, where its fragrant roots are employed in many 2 takes.

covers for palanquins, &c.

This fragrance is connected with aromatic secretions which have in part recent mended Grasses to the notice of medical practitioners. The last tast and plant (Anatherum muricatum), is said to be acrid, aromatic, stimulating, add apherence; another species, A. Nardus, is called, because of its quality, Grager Grass, or Koshel. The roasted leaves of Andropogon Schemanthus are used in his both in mission, as an excellent stomachic. An essential oil of a pleasant taste is extracted from the baxes in the Moluceas; and the Javanese esteem the plant much as a field aromatic and

stimulant. (Ainslie, ii. p. 58.) The former is one of the Grass oils of Nemaur, called in India Ivaraneusa, and described in Brewster's Journal, ix.p. 333. Many others partake of the same qualities. But it is not merely for their aroma that Grasses are used medicinally. A cooling drink is employed in India from the roots of Cynodon Dactylon. The hard stony fruits of Coix Lachryma (Job's-tears), have been supposed to be strengthening and diuretic; and the latter quality has been recognised in many others, especially the common Reeds, Phragmites arundinacea and Calamagrostis in Europe, Perotis latifolia in the West Indies, and the Brazilian species of Gynerium. A decoction of Eleusine indica is employed in Demerara, in the convulsions of infants, according to Schomburgk. Donax arundinaceus is astringent and subacrid. The creeping roots of the Quitch or Quick Grass, Triticum repens, of Tr. glaucum and junceum and Cynodon Dactylon and lineare, have some reputation as a substitute for Sarsaparilla. A decoction of the root of Gynerium parviflorum is used in Brazil to strengthen the hair. Sugar is a general product of Grasses. Gynerium saccharoides, a Brazilian Grass, derives its name from that circumstance. It exists in great quantity in the Sugar-cane

derives its name from that circumstance. It exists in great quantity in the Sugar-cane (Saccharum officinarum); Maize so abounds in it that its cultivation has been proposed in lieu of the Sugar-cane; and it is probable that the value of other species for

fodder depends upon the abundance of this secretion.

For economical purposes Grasses are often of much importance. 'The strong stems of the Bamboe are employed instead of timber and cordage. The Arundo arenaria and Elymus arenarius (Marrum Grasses) are invaluable species for keeping together the blowing sands of the sea-coast, by their creeping suckers and tough entangled roots. The first is employed in the Hebrides for many economical purposes, being made into ropes for various uses, mats for pack-saddles, bags, hats, &c. Some of the Reeds of Brazil, called Taquarussa, are living fountains: they grow from 30 to 40 feet high, with a diameter of six inches, form thorny impenetrable thickets, and are exceedingly grateful to hunters; for, on cutting off such a Reed below a joint, the stem of the younger shoots is found to be full of a cool liquid, which quenches the most burning thirst. Reeds and other coarse species furnish in Europe the materials for thatching. reeds (sometimes 16 feet long), from which the Indians of Esmeralda form the tubes whence they blow the arrows poisoned with the deadly Urari or Woorali, are single internodes of the Arundinaria Schomburgkii. (Linn. Trans. xviii. p. 562.) but good sort of soft paper is manufactured in India from the tissue of the Bamboo, and the very young shoots of that plant are eaten like Asparagus.

Besides these things the inorganic products are remarkable. That the cuticle contains a large proportion of silex, is proved by its hardness, and by masses of vitrified matter being found whenever a hay-stack or heap of corn is accidentally consumed by fire. In the joints of some Grasses a perfect siliceous deposit is found, particularly in a kind of Jungle Grass mentioned in a letter from Dr. Moore to Dr. Kennedy of Edinburgh. It is also said that Wheat-straw may be melted into a colourless glass with the blow-pipe, without any addition. Barley-straw melts into a glass of a topaz yellow colour. The siliceous matter of the Bamboo is often secreted at the joints, where it forms a singular substance called tabasheer, of which see a very interesting account in Brewster's Journal, viii. p. 268. It was found by Turner that the tabasheer of India consisted of silica containing a minute quantity of lime and vegetable matter. Sulphur exists, in combination with different bases, in Wheat, Barley, Rye, Oats, Maize, Millet, and Rice.

For an account of the disease called Ergot, see p. 39, in the Fungal Alliance. It seems to be found in all Grasses, but most abundantly in Rye and Maize. When mixed with flour, in any quantity, it causes a mortification of the limbs, and the most horrible poisoning. Medical men have however found it to exercise a decidedly powerful stimulant effect upon the uterus, on which account it is now frequently and successfully employed by European practitioners in cases of difficult parturition.\* The ergot

<sup>\*</sup> Ergot is a disease which causes the grain of Rye to lengthen, harden, turn black, and form horns or spurs upon the cars. Where Rye is the food of man or of cattle, most dreadful consequences have followed the use of the spurred grains. Some curious observations have lately been made upon it by M. Bonjean. He says that the action on animals is extremely similar to that of morphine, although it in fact contains no trace of that substance. The first effect is to produce a loss of appetite and stupe-faction; when it begins to act, dogs howl frightfully until they are completely under its influence, and then lie down and groan. In fowls the comb and crop become black. It appears that the Ergot which breaks with a white fracture is quite as dangerous as that which is violet; but until it is quite ripe it has no dangerous action; six or eight days are sufficient for its maturity, and even its being very old, hard, and dry seems in no way to impair its venomous qualities. M. Bonjean adds that Ergot contains two principles entirely different: one, of an oily nature, is venomous; the other, of a watery character, is harmless, but produces the extraordinary medical effects for which Ergot is employed—in particular in stopping the most frightful cases of hemorrhage. He asserts that the watery part, which he calls haunestatic extract, may be prepared without difficulty, and that he has administered as much as 2 drachus of it, which is equal to 9 or 10 drachus of the Ergot, without any dangerous consequences.

The best Ergot is obtained from Rye which is grown on dry, airy, elevated regions, and where the

of Maize is, according to Roulin, very common in Colombia, and the reactive at attended with a shedding of the hair, and even the teeth, of both took at the Mules fed on it lose their hoofs, and fowls kay eggs without shell. It act as a conuterus is as powerful as that of Rye ergot, or perhaps more so. The country is a construction the Maize thus affected is Mais peladero. This statement however requires an firmation.

## GENERA.

I.-Oruzeae. Leersia, Sol.
Asprella, Schreb. Hamiltocinchrus, Mieg. Blepharochlea, Endt. Potamochlea, Greff. Oryza, Lenn. Maidebrunia, Kunth. Potamophila, R. Br. Hydrochlon, P. Br. Hydropyrum, Lk. Melinum, Lk. Zizania, L. Hverovyza, News. Carvochloa, Trin. Arrezm, Schrad.

Luziole, Juss. El tharta Thunb. Tracuera, Rich. Tetrarrhena, R. Br. Microlama, R. Br. Diplax, Sel Pharus, P. Br. Leptaspis, P. Br.

II -Phalarece. Lygeum, L. Zen, L. Cix, L. Lithagrostis, Gærtn. Chionanche, R. Br. Sclerachue, R. Br. Polytoca, R. Br. Cornucopiae, Linn. Crypsis, .tit. Intitropus, Gartn. Helcochloa, Host. Mil ora, Adams. Sturmia, Hopp Chamagrostis, Borkh. Alopecurus, L. Colobachene, Palis. Tozzettia, Savi. Limnas, Trin. Beckmannia, Host. Jeachimia, Ten. Bruchmannia, Nutt.

Phleum, L. Stelephurus, Adans. C' ilochlen, Palis Achnodonton, Palis. Achnodon, Lk. Fincerhuthia, Necs. Chendrolæna, Necs. Prionachne, Nees. Hilaria, H. B. K. Hexarrhena, Presl. Phalaris, Linn. Digraphis, Trin.

Baldingera, Gærtn. Typhoides, Monch, Holcus, L. Reynaudia, Kunth. Despretzia Kunth.

III.-Panicat. Reimaria, Flugg.

Paspalum, L. Attornepus Romet Sch. Loplaclepus, D. van. Ceresta, Pers. H. J. R. v. Wall. Gernater, Brongn.

Milium, L M.Curium, Much. Leptocoryph um, Necs Amphicarpum, Rahn. Olyra, L. Letteretar Palis.

Ridder, Bertol Strepham, S. 4001. Thrasva, Konth. Erroel.lon, Kraith. W. Oplobine, Lh. Helepus, Irm. Urochioa, P.Jis. At reques, Palis Caroliellist, Nees. Rhynchelytrum, Accs.

In direct, Scop. Dart ion, Vill. Southerismet, Schrad. Homenetchur, Palis. Streptest where, Palis. Men who, Palis, Aul in inthus, Ell. And reid, Nutt. Thattsiam, Spr. Trichachue, Nees, Obiehyroum, Nees, Ichnanthus, Palis.

Pameum, Lenn.

Bluffia, Nees, Isachne, R. Br. Memeritaria, Herm. Stenotaphrum, Tren. Rottle Za, Sw. Acratherum, Lk. Berghausia, Entl.

Mequelet, News. Melinis, Palis. Sugarder, Schrank. Tristeris, Nees. Thysan daena, Necs. Chaetium, No. 8.

Oplismenus, Palis Orthopopen, R. Br. Hipp-torostis, Rumph Echinocloa, Palis. Berchtoldia. Prest. Chamzerhaphis, R Br. Pennisetum, hich.

Setaria, Palis Gynarothrix, Palis. Cutatorephora, Steudel. Beckera, Fres.

Penicillaria, Sw. Cenchrus, Lonn. Panacastrella, Michel. Trachyozus, Reichenh. Trachys, Pers.

Trachystachys, Dietr.

Latipes Kanch. Echinoloma, Deer. Navicularia, Bert. L. Thousing, Pers. Mu rathe a ree t, Thouars. spendex, Linn. Neurachne, R. Br.

Antherhora S.Arrb.

Callid t, Pers. Lappazo, S. t. b.

Linera, Hall.

IV .- S'ipar. Oryzopisis Roch Description, Raf. Piptatherum, Palis. Urahar, Trin. Lasasr estis, Lk. Orchelachne, Fiell. orth raphium, Nos. dicrochloa, Kunth.

Stipa, Linn. Nivita, Trin. Poplar har foum, Prest. Aristella, Trin. Jurum, Ruiz et Pav. Uramonia. Nott. streptachne, R. Br. Aristida, Linn. Charteret, Palis. Cartop con. Palis Pseudendene, Endl Streptachow, Kunth.

Stipagrostis, News. V .- Agrostea. Muhlenbergia, Schreb. Pel vern um, Kunth. Trickochloi, Trin. Deleparaem, Michx. Brachyelytrum, Palis.

A. thratherum, Palis.

Clomena, Pales. Lycurus, H. B. K. Coleanthus, Sed. Schmodter, Tratt. Will Park U., Sternb. Phippsia, R. Rr. Colpodium, Trin. Cinna, L. Epicampes, Pred. Echtroposon, P wis, Sp robolus, R. Re.

Helochila, Palis A. w. Cicular, Roddi. Cile Heer, Steud. Agrostis, Linn.

Trucke livin, Auct. Fift, Auct. Ammagastis. Gastridium, Pales. Nowodwerskyn, Proc.

 $E(rr) = 0.42 \pm 1$ Critica. In Perchana, I i

VI drawn Scriming, 11 ach Calabara to the fill the broad to the broad to the fill the broad to the fill the broad to the b Pentage n., /. / Amin' print I - 1

Aracterist Roda.

Arundo T. a.

District Roda.

Society C. K. C.

Track - R. C. Ampele tesmes, In Grapher borner, pro-Cz. r. 1, P. . . Amphademay, A Gynerium, H. B. K

Diplopogon,  $R/L = Dr_0 + r/\Gamma R + \Gamma R$ Tr. than  $\Gamma R/R = R$ Pappople index. S Entemps and Pro-Polythaplas, Tree. Euraphis, Live Cottan, h - ". Lehmaria, P. C.

VIII China Microchla  $E/E_{c}$ Schathete, a  $E/E_{c}$ Cynodete,  $E/E_{c}$  $E/E_{c}$  and as  $E/E_{c}$ 

Cathesteeum, Prom.

soil is sandy or chalky in character. When its form is somewhat long, and it is a favory of the original form in the seen gathered in plans or damp valves at the favor of the constant according to the experiments of Vancqualan. Whenever, and the state of the constant result was fatty matter and gum, all hydrose nears plats place their results are fatty matter and gum, all hydrose nears plats place their relative presents are constant of the season has been a wet one, or if the latest late is a season has been a wet one, or if the latest late is a season has been a wet one, or if the latest late is a season has been a wet one, or if the latest la principles lose their relative proportions; and the sporter Rye, approximation of the control of only med with on the finest plantes of Rye in shady places, of lower of the destroyed of wood, and where the carbonic principles and a rich soil abound. Cartain tested of careful of the carbonic principles and a rich soil abound.

Campuloa, Desv. Campulosus, Palis. Monocera, Elliot. Monothera, Raf Melanocenchris, Necs. Chondrosium, Desv Actinochtoa, Willd. Bouteloa, Lagasc. Opizia, Prest. Spartina, Schreb Limnetis, Rich. Trachynotia, Michx. Ponceletia, Thouars. Eutriana, Trin. Atheropogon. Mühlenb. Aristidium, Endl. Heterostega, Desc. 2 Enteropogon, Nees. Triplathera, Endl. Triathera, Desv. Gymnopogon, Palis Polyodon, H. B. K. Pentarhaphis, H. B. K. Polyschistis, Prest. Triæna, H. B. K. Triplasis, Palis. Pleuraphis, Torrey. Bromidium, Necs.

IX.-Aveneæ. Hierochloe, Gmcl. Disarrhenum, Lab. Dimeria, Raf. Anthoxanthum, L. Ataxia, R. Br. Podopogon, Ehrenb. Corynephorus, Palis. Weingärtneria, Bernh. Deschampsia, Palis. Campella, Lk. Dupontia, R. Br. Aira, L.

? Periballia, Trin.
? Poidium, Nees. Airopsis, Desv. Trisetaria, Forsk. Lagurus, L. Trisetum, Kunth. Colobanthus. Trin. Rostraria, Trin. Kæleria, Lk. Trichæta, Palis Acrospelion, Bess. Ventenata, Kol. Avena, Linn. 2 Leptopyrum, Rafin. Gaudinia, Palis. Arthrostachya, Lk Arrhenatherum, Palis. Tristachya, Necs. Monopogon, Prest. Anisopogon, R. Br. Trichopterya, Necs. Eriachne, R Br. Achneria, Palis. Brandtia, Kunth. Danthonia, DC. Sieglingia, Bernh. Triodia, Palis. Tripogon, Röm. et Sch. Triathera, Roth. Trisiola, Raf.
Diarrhena, Palis. Pentameris, Palis. Chartobromus, Nees. Uralepis, Nutt Diplocea, Rafin. Windsoria, Nutt. Tridens, Rom et Sch. Triodia, R. Br. Pommereulla, Lin. fil.

X - Festuceir. \*Bromidæ. Sesleria, Ard. Oreochloa, Lk Psilathera, Lk. Poa, L. Æluropus, Trin. Brizopyrum. Lk. Distichis, Raf. Eragrostis, Fulis Megastachya, Palis. Dissanthelium, Trin. Tetrachne, Necs Phalaridium, Nees. Centotheca, Desv. Glyceria, R. Br. Devauxia, Palis. Hydrochloa, Lk. Exydra, Endl. Lophochlæna, Necs. Pleuropogon, R. Br. Eatonia, Raf. Reboulea, Kunth. Chondrachyrum, Nees Catabrosa, Palis. Cœlachne, R. Br. Briza, L. ? Neuroloma, Raf. Chascolytrum, Desv. Calotheca, Kunth. Anthochloa, Nees. Melica, L.

Bulbilis, Rafin.

Molinia. Mönch. Airochloa, Lk. Kœleria, Lk. Cotlinaria. Ehrh. Ægialitis, Trin. Ægialina, Schult. Lophochloa, Rchb Schismus, Palis Hemisacris, Steud. Wangenheimia, Monch. Dactylis, L. Lasiochloa, Kunth. Urochlæna, Nees. Cynosurus, L. Chrysurus, Palis. Lamarckia, Monch. Pterium, Desv. Ectrosia, R. Br. Lophatherum, Brongn. Elytrophorus, Palis. Echinalysium, Trin. Plagioelytrum, Necs. Festuca, Linn.
Sclerochloa, Palis.
Sphenopus, Trin.
Catapodium, Lk. Brachypodium, Palis. Vulpia, Gmel. Mygalurus, Lk. Schedonorus, Palis. Amphibromus, Nees. Bromus, Linn. Ceratochloa, Palis. Libertia, Lej. Michelaria, Dumort. Orthoglada, Palis. Uniola, Linn. Chasmanthium, Lk.

Corycarpus, Zea. \*\* Bambusidæ. Arundinaria, Rich.

Diarina, Raf. Rameria, Zea

Micgia, Pers Ladolfia, Willd. Triglossum, Fisch. Macronax, Rafin. Arthrostylidium, Ruppr. Phyllostachys, Sieb. Streptogyna, Palis. Chusquea, Kunth. Retibergia, Raddi. Platonia, Kunth. Dendragrostis, Nees. Merostachys, Spreng. Guadua, Kunth. Nastus, Juss. Stemmatospermum, Pal. Schizostachyum, Nees. Bambusa, Šchreb. Arundarbor, Bauh. Dendrocalamus, Nees. Beesha, Rheed. Melocanna, Rop. Streptochæta, Nees. Lepideilema, Trin.

XI.-Hordee. Lolium, Linn. Cræpalia, Schrank. Triticum, Linn. Spelta, Endl. Agropyrum, Palis. Trachynia, Lk. Secale, Linn. Elymus, Linn Psammochloa, Endl. Cuviera, Kœl 2 Sitanion, Raf. Gymnostichum, Schreb. Asprella, Humb. Hystrix, Mönch. Hordeum, Linn. Zeocriton, Palis. Critesium, Rafin. Ægilops, L. Polyantherix, Nees. Pariana, Aubl.

XII.—Rottboclleæ. Nardus, Linn. Psilurus. Trin. Asprella, Host. Monerma, Palis. Lepturus, R. Br. Myurus, Endl. Micrurus, Endl. Monerma, Palis. Syurus, Endl, Pholiurus, Trin. Oropetium, Trin. Onhiurus, Gærtn. Hemarthria, R. Br. Lodicularia, Palis. Vossia, Wall. et Griff. Mnesithea, Kunth. Thyridostachyum, Nees. Rottböella, R. Br. Hemipus, Endl. S/cgosia. Lour. 9 Cymbachne, Retz. Cœlorhachis, Brongn. Ratzeburgia, Kunth.
Aikinia, Wall.
Xerochloa, R. Br. Tripsacum, Linn. Manisuris, Linn. Peltophorus, Desv.

XIII. Andropogoneæ. Perotis, Ait. Numbers, Gen. 291. Sp. 3800 ?

Xystidium, Trin. Leptothrium, Kunth. Zoysia, Willd. Epiphytis, Trin. Matrella, Pers. Osterdamia, Neck. Dimeria, R. Br. Haplachne, Presl. Arthraxon, Palis. Pleuroplitis, Trin. Lucæa, Kunth. Eriochrysis, Palis Plazerium, Willd. Saccharum, Linn. Phragmites, Adans. Saccharophorum, Neck. Tricholæna, Schrad. Eriopogon, Endl. Imperata, Cyrill. Pogonatherum, Palis. Homeoplitis, Trin. Erianthus, Rich. Ripidium, Trin. ? Microstegium, Nees. Eulalia, Kunth. Leptatherum, Nees. Apocopis, Nees.

> Perobachne, Prest. Androscepia, Brongn. Diectomis, Kunth. Apluda, Linn. Diectomis, Palis. Batratherum, Nees. Hologamium, Nees. Lepeocercis, Trin. Anatherum, Palis. Cymbopogon, Spr. Hypogynium, Nees

Elionurus, Kunth.

Anthistiria, Linn.

Themeda, Forsk.

Agenium, Nees. Trachypogon, Nees. Schizachyrium, 1 Nees Pithecurus, Willd. Sorghum, Pers. Blumenbachia, Kol. Andropogon, Linn. Pollinia, Spr.

Chrysopogon, Trin. Rhaphis, Loureir. Centrophorum, Trin. Heteropogon, Pers. Ischæmum, Linn. Sehima, Forsk. Meoschium, Palis. Colladoa, Cav. Spodiopogon, Trin. Arundinella, Raddi. Goldbachia, Trin. Riedelia, Trin. Thysunachne, Presl. Pogonopsis, Prest. Thelepogon, Roth.

Arthropogon, Nees. Zeugites, P. Br. Alloteropsis, Prest. Blyttia, Fries. Doubtful Genera. Pterium, Desv. Rytachne, Desv. Xenochloa, Lichtenst. Caryochloa, Spr. Heterelytron, Jungh.

Aristaria, Jungh.

Bryaceæ? Position. - Restincere. - Graminace. - Cyperacese. Palmaceæ.

Mohl has endeavoured to show that Brown's view of the theoretical and are state. palew is untenable (Bot. Zeitung, 1845, Jan. 17; and Ann. Nat. Het. XV 17; supposes the inferior palea not to form one third, a little displaced, et a true or verticil, but to be a bract from whose axil the floral axis take its i.e. With the regards as proof of the correctness of this view is found in the vivitar and the Pos alpina, thus described: "In the viviparous spake of the Postagian 14 are found the two calycine valves always perfectly normal, and only the pideo are included. the deviation from the normal structure is generally less in the most inferior of most than in the succeeding one, so that frequently the lowest is still perfectly near the conapproaches more to the normal structure than the flower situated higher are. The axis of the spicula exhibits the least variations. It is, as far as it bears at a starflowers, more or less thickened, full of sap, presents an unlimited growth super any and frequently small rootlets shoot out from its inferior internodes; in short, the assumed the characters of an axis of vegetation, and perfectly resembles with . a small culm of grass; while its inferior portion, which bears the calycine valve and forms the petiole of the spicula, is of the same small diameter as in the nerval spicula, and, like the fruit-bearing spicula, dries up after the flowering season, who

admits of the falling off and independent vegetation of the upper deformed port. "In the monstrous flowers the inferior palea presents an increase in size, and a more or less perfect metamorphosis into the form of a vegetative leaf. Generally, and especially upwards from the second flower, this metamorphosis intended provided with sheath, ligula, and lamina, is perfect; while even when the lowermest flower as partially abnormal, its inferior palea frequently forms an intermediate stage between the normal form and that of a vegetative leaf. The latter cases are naturally besuited for allowing us to obtain an insight into the manner in which the metan elphosis of the palea into the vegetative leaf takes place. It is seen by the companion of several such intermediate stages that the normal palea does not solely correspond. as we might at first be inclined to admit, to the sheath of the vegetative leaf, and the the metamorphosis of the palea into a leaf does not consist in a budding forth of the lamina from the apex of the palea, but that a separation of the various pars of the palea, which are intimately fused together, takes place, and a dismenderment them one from the other results. The normal palea possesses five nerves, of which the central one extends to the apex of the palea, while the lateral nerves are less within the transparent scarious membrane. On its metamorphosis into a leaf the palea becomes elongated, its inferior portion surrounds the superiorly-situated potition of the spicula in the form of a vagina, while its upper portion bends more at less cat wards, and becomes changed into the lamina of the leaf. In those palea in with h this metamorphosis is merely indicated, the palea still retains nearly its proper to it. and the reddish colour which is diffused over the normal palea, and it is only " and a which has become thicker, of a greenish colour, uncinate and recurved super ery separation into vagina, ligula, and lamina is not yet indicated. When the metacot phosis has advanced further, the whole palea is lengthened considerably, its ways: portion has become thicker, green, and leaf-like, while the lower portion has returned its more delicate texture, transparency, and likewise frequently the robbsh and the ing; the nerves, which are still present to the number of five, have accounted a total parallel position in consequence of the elongation of the leaf, and become at towards the uncinately-curved apex of the latter. The margin is scarp to a secnormal palere. The separation into the various parts of the vegetative leaf new body. and is terminated by the development of the ligula and the transverse segment is between the upper green and the lower brighter-coloured parts of the pales.

The singular monstrosity of Hordeum coeleste, called by Royle II. which each in this country Nepal Barley, seems to offer some corroboration of Moldistic ry. First Henslow has shown (Hooker's Journal of Botany, 1, 33), that the inferior since sionally forms an inverted flower-bud upon its inferior, a circumstance in the rate law take place on an axis of inflorescence than on a leaf; this flower bud rays is that be found even more perfect than is shown in any of Henslow's found. In a drawing made by myself many years since, I find the structure of the alwant to draw bud represented so complete as even to present well defined by great scale.

It is not improbable that the midrib of all interior palea in which there is at at in nature from the palea itself, however much it may be adher the section to be indicated by the strong tendency of the awn to separate from the palea itself, as an independent organ, the minimum of which we find in France, and to emaximum in such plants as Gymnothrix or Colobachne. It may even be as Respail and Henslow have suggested, that to all the ribs of the interior palea are attached floriferous axes? If so, Brown's theory will not be affected; we shall only have to add to it what concerns the supposed floriferous axes.

The value of some of the generic distinctions upon which botanists have hitherto relied is seriously disturbed by the curious discovery made by M. Esprit Fabre that Ægilops is merely the wild form of Triticum, that is to say, of cultivated Wheat.

The supposed poisonous qualities of certain Grasses has become more doubtful than ever. It is certain that Bromus catharticus is a nonentity, Feuillée's figure, on which this species has been founded, being made up of Br. secalinus and some purgative Iridaceous rhizome (Medic. and Œconom. Bot. p. 27). And the noxious qualities of Darnel or Lolium temulentum seem to rest upon no certain proof. That formidable list of mischief, belonging to its seeds, of which Haller says so much, resembles what might be expected of some ergotised Grass. At all events the properties of Darnel should be made the subject of renewed inquiry.

#### ADDITIONAL GENERA.

Padia, Zollinger.
Anomochloa, A. Brongn.
Anomochloa, A. Brongn.
Lasiolytrum, Steud. near Phalaris.
Knappia, Sm. = Mibora.
Reana, Brign.
Psammaphila, Fries. near Ammophila.
Psammaphila, Fries. near Ammophila.
Donacium, Fries. near Arundo.
Gamelythrum, N. c. E.
Wilhelmsia, C. Koch.
Schellingia, Nend.
Psammaphila, Fores.
The area of the property of th

Regneria, C. Koch.
Serrafalcus, Parl. next Bromus.
Aulonemia, Goudot.
Acroelytrum, Stead.
Acroelytrum, Stead.
Acroelytrum, Stead.
Acroelytrum, Stead.
Acroelytrum, Stead.
Lepidopyronia, A. Rich.
Eremopyrum, Ledeb.
Pycnopyrum, C. Koch.
Heteranthelium, Hochst.
Critho, E. Meyer.
Crithopsis, Jaubert.
Didactylon, Zoll. near Oropetium.
Monachyson, Parl.
Alectoridia, A. Rich.
Psilopogon, Hochst.
Myriachesta, Zoll.

# Order XXX, CYPERACE,E. Sept.

Cyperoideæ, Juss Gen. 26. A7890.—Cyperaceæ, R. Brown Prodv. 212. 4810 . Lee e Nees von Fsenbeck in Linnaer, 9, 273; Tradl, Ger. Alm., Meisner, p. 110; Kanth. I. Nees ab Esenb. in Fl. Bras. Phys. 4.

Diagnosis, - Glumal Endogens with whole leaf-sheaths, a one-celled oracy, and cover enclosed within the base of the albumen.

Grass-like herbs, growing in tufts and never acquiring a shrubby condition. The stems are never hollow, and seldom have any partitions at their nodes; they are the quently angular, and are sometimes enlarged at the base into corms or tubers.



leaves are narrow or taper, and, when they wrap round the stem in the form of a sheath, never have that sheath shit. Flowers for for the consisting of imbr. cated solitary bracts, of which the lower most are often empty, very rarely enclosing other opposite bracts at right angles with the first, and called glumes. Calvy none. Stamens hypogynous, definite, 1. 2, 3, 4, 5, 6, 7, 10, 12; anthers fix 4 by their base, entire, 2-celled. Ovary 1seeded, often surrounded by bristles called hypogynous setae; ovule erect, aratropal; style single, trifid, or bind; stigmas undivided, occasionally bifid. Nut crustaceous or bony. Albumen fleshy or mealy, of the same figure as the seed; embryo lenticular, undivided, enclosed within the base of the albumen; plumule inconspicuous.

Sedges so nearly resemble Grasses in appearance, that the one may be readily mistaken for the other by incurious parsons; they are, however, essentially distinguished by many important points of structure. In the first place, their stems are usually angular, not round and to-

tular; there is no diaphragm at the articulations ; their flowers are destitute of any other covering

Fig. LXXVIII. than that afforded them by a single bract, in the axil of which they grow, with the exception of Carex, Uncinia, and Diplacrum, in which 2 opposite glumes are added; and, finally, the seed has its embryo lying in the base of the albumen, within which its cotyledonar extremity is enclosed, and not on the outside, as in Grasses; a very important fact, which it is the more necessary to point out, since Brown describes it (Prodv. 212) as lenticular and placed on the outside of the albumen. The additional glumes above adverted to form what Linnman botanists call the nectary or aril! Brown mentions a case where these glumes, which he calls a capsular perianth, included stamens instead of a pistil. According to Turpin, rudiments of the



Fig. LXXVIII .- Scirpus lacustris. 1 A flower surrous ded with his section of it, showing the lenticular embryo.

Fig. LXXIX - Utricle or additional glungs of Carex walkers.

latter sometimes appear in different species of Mariseus. Sedges approach certain Restiads in the peculiar state of the flowers and in general habit. They are, however, clearly distinguished from that order by their seeds being erect not pendulous, and by their more complicated ovary, which is always formed by 2 or 3 carpellary leaves, although enclosing only one ovule, while Restiads have but one carpellary leaf to each ovule. The sheaths of the leaves of Restiads are slit, like those of Grasses. Sedges stand then in the same relation to Restiads as Buckwheats to Chenopods. The species are extremely difficult to determine, and the distinctive characters of the genera were unsatisfactory, until Professor Nees v. Esenbeck rearranged the Order in the place above quoted.

Found in marshes, ditches, and running streams, in meadows and on heaths, in groves and forests, on the blowing sands of the sea shore, on the tops of mountains, from the arctic to the antarctic circle, wherever Phænogamous vegetation can exist. Humboldt remarks, that in Lapland Sedges are equal to Grasses; but that thence, from the temperate zone to the equator, in the northern hemisphere, the proportion of Sedges to Grasses very much diminishes. As we approach the Line, the character of the order also changes: Carex, Scirpus, Schenus, and their allies, cease to form the principal mass, the room of which is usurped by multitudes of species of Cyperus, by Kyllinga, Mariscus, and the like, genera comparatively unknown in northern regions, or at least not forming any marked feature in the vegetation. A few species are common to very different parts of the world, as Scirpus triqueter, Eleocharis capitata, and Fuirena umbellata, to New Holland and South America, and several Scirpi to Europe and the

southern hemisphere.

While Grasses are celebrated for their nutritive qualities, and for the abundance of frecula and sugar they contain, Sedges are little less remarkable for the frequent absence of those principles: hence they are scarcely sought for by cattle. The roots of Carex arenaria, disticha, and hirta, have diaphoretic and demulcent properties, on which account they are called German Sarsaparilla. Those of Cyperuses are succulent, and filled with anutritive and agreeable mucilage. In Cyperus longus (the κυπειρος of Hippocrates) a bitter principle is superadded, which gives its roots a tonic and stomachic quality. The tubers of Cyperus hexastachyus or rotundus are said by General Hardwicke to be administered successfully in cases of cholera by Hindoo practitioners, who call the plant Mootha. Those of C. pertenuis, or Nagur-Mootha, are, when dried and pulverised, used by Indian ladies for scouring and perfuming their hair. The root of Cyperus odoratus has a warm aromatic taste, and is given in India, in infusion, as a stomachic. The root of Scirpus lacustris is astringent and diuretic, and was once offici-Remirea maritima, a common plant in tropical America, is said to be powerfully diaphoretic and diuretic; and the same qualities are ascribed to Kyllinga odorata and Hypoporum nutans. The leaves of Cotton-grasses, Eriophorum, were once used in diarrhoea, and the spongy pith of the stem to destroy tape-worms. Cyperus Iria has a reputation in India as a useful medicine in suppression of the menses, and in colic. The root of Kyllinga triceps is employed in the East Indies in diabetes, and as a stomachic, for which its acridity combined with some aroma has recommended it. The root of Seleria lithosperma is supposed upon the Malabar coast to have antinephritic virtues. tubers or corms of Cyperus esculentus, (the μαλινοθαλλη of Theophrastus), called by the French Southet comestible or Amande de terre, are used as food in the south of Europe. and are employed in the preparation of orgent; Dr. Royle adds, that when roasted they have been proposed as a substitute for coffee and cocoa. The Chinese cultivate several species for food, especially the Pi-tsi or Scirpus tuberosus, which Nees v. Esenbeck regards as a bulbous form of Limnochloa plantaginea. And Dr. Royle informs us (Illustr. p. 413), that the Cyperus bulbosus of Vahl (C. jemenicus L.), called Sheelandiearesee in Madras, and Puri-drempa by the Telingas, has tubers which when roasted or boiled taste like potatoes, and would be valuable for food if they were not so small. Scirpus dubius of Roxburgh, (the Allikee of the Telingas) is given on the same authority as having tubers, which the natives say are as good as yams.

The Papyrus of the banks of the Nile, Papyrus antiquorum, of which boats, paper, and

The Papyrus of the banks of the Nile, Papyrus antiquorum, of which boats, paper, and ropes are made, is a plant of this family; it is said to be called Babeer in Syria, and is described by the Arabians (Aric. c. 543), by the name Fafeer and Burdee: the former evidently of the same origin as the Greek and Syrian names. A species of the genus Papyrus (P. coryabosus, N. ab E., P. Pangorei Arnott) is hardly of less use in India, being extensively employed for making the mats so much used there for covering the floors of rooms, and which are also so much esteemed in Europe. Dr. Ainslie says that a species called Rora and Toonghi, which he refers to C. textilis of Thunberg, is employed in the peninsula for the same purpose. Some of the species of Scirpus, especially S. lacustris, are sometimes substituted for rushes in making baskets and chair bottoms, &c.; Cyperus textilis is employed in making ropes, and as the Papyrus

of Egypt was by the ancients. The species of Eriophorum, called Cott a grass re-England, from baving their fruit clothed at the base with a siley or cotton and the stance, of which paper and wicks of candles have been made, and pales stuffed, the a species (E. comosum, Wall., cannabinum, nobe), Bhabhur of the natives, of where the leaves, previous to the plant flowering, are in the Himalayas extensively englished that rope-making. Cyperus inundatus probably, with other species, helps much to 1::1 and protect the banks of the Ganges from the rapidity of the stream and the tree of the fides; as in Holland Carex arenaria is carefully planted on the dikes, who re its farextending roots, by mutually interlacing with each other, fix the sand and give strength to the embankment." (Royle, Illustr. p. 415.) Cyperus Hydra, called Nut-grass in the West Indies, is said to be a pest there, overrunning the Sugar-cane plantations, and rendering them barren.

#### GENERA

1.—Cariceæ. Carex, Mich. Vignet, Palis. Schelhammeria, Monch. Scuria, Rafin. Triodia, Rafin. Trasus, Gray. Uneinia, Pers. Hoppia, Nees, Schoenoxyphium, Necs.

## H .- Elyneæ.

Trilepis, Necs. Dilepis, Endl. Fintelmannia, Kunth. Elyna, Schrad. Frohlichia, Wulff. Kobresia, Willd.

#### III.-Sclerea.

Diplacrum, R. Br. Ptychocarya, R. Br. Scieria, Berg. Cylindropus, Nees. Pteroscleria, Necs. Schizolepis, Schr. Ophryoscleria, Accs. Macrolomia, Necs. Osmoscleria, Nece. Mastigoscleria, Necs. Aerocarpus, Necz. Cephalocarpus, Nees. Cryptanguina, Schr. Lazenocarpus, Necs. Chondrolomia, Necs Trachyloma, Nees. Hymenolytrum, Schr. Becquerela, Brown. Calyptrocarya, Nees. Hypoporum, Nees. Anogyra, Nees. Aulacorhynchus, Necs.

## IV.—Rhynchosporeæ.

\* Rhynchosporidæ. Morisia, Necs.

Mitrospora, Necs. Haplostylis, Necs. Pterotheca, Prest. Calyptrostylis, Necs. Ephippiorhynchium, Necs

Cephaloschanus, Necs. Diplochate, Necs. Ceratoschænus, Necs. Rhynchospora, Vahl. Chatospora, R. Br. Carplat, Banks & Sol. Streblidia, Lk. Asterocharte, Nees. Cyathecoma, Necs. Encyathocoma, Fenzl. Ideleria, Kunth. Trianoptiles, Fonzl. Ecklonia, Steud. Nemochloa, Necs. Nemochloa, Palis.

Macharina, Vahl. Buckia, Necs. Lepidosperma, Labitt. Lepidatosperma, Rom. Hypolytrum, Rich. et Sch. Sclerochertium, Nees. Oreobolus, R. Br.

\*\* Schamider.

Spermodon, Palis. Triodon, Rich. Psilocarya, Torr, Astroscheenus, Necs. Ptilochata, Nees. Dichromena, Rich Zosterospermum, Palis. Felinoschanus, Necs. Haloscharnus, Necs. Elynanthus, Pains, Pincen'it, Gaud. Chapelliera, No. s.

Baumer, Gaudich. Schenus, Linn. Torulinium, Desy. ? Schwnopsis, Lestib. Gussemet, Prest. Gymnoschænus, Nees. Isocheenus, Necs. Remirea, Aul I. Micgia, Schreb.

#### V .- Cladere.

Cladium, P. Br. Lamprocarya, R. Br. Morelolia, Gaud. Melachne, Schrad. Didynaonema, Prest.

Extendria, Prest. Galima, Forst. Caustis, R. Br. Evandra, R. Br.

VI.-Chrysitrichere. Chrysithrix, Linn. fil. Pandanophyllum, Hassk. Lepironia Rich, Chandrachne, R. Br.

Cherizandra, R. Br.

#### VII.-Hypolytreæ.

Hemicarpha, Necs. Pleurostachys, Brongn. Lipocarpha, Aces Hypatyptum, R. Br. Hypetytrum, Lk. Platylepis, Kunth. Beest, Palis. Albakia, Presl. Diplasia, Rich.

## VIII. - Fuirenew. \* Melanocranidec.

Melanocranis, Vahl. Hypotepus, Palis. Sickmannia, No. 8. Anosporum, No. 8.

\*\* Hemichle nider. Hemichlæna, Schrol. Acrolepis, Schrad.

Hoja phillium, Nas Pleurachne, Schrad. \*\*\* Fichi hr.

Fuirena, R. ttb. Vagunaria, L. C. Rich Vauthiera, A. Rich. Fiemia, Schoot, Scham loom, Nees Oxycaryum, Neces. Blepharolepis, No. s. Oncostylis, Mart. Umdarstylis, Paki. Telehener, its, Lesti' Diela cely of Palls.

Echinoi trans, In a

IX.-Scirpea Isob pas, R. Ivr. H. for borner, 1.s.

Irichalestyns, Land Dichestiles, Paris Nemum, Palit. Helothray, No. 4, Scripus, L. Pteroleps, Sherit Matter data, Ness Hymer Surve, Par Elytropernoon, C A

Meyer Blysmus, Pauz Bacothryon, Not. Eleveluzio, R. Isr Charlosogerus, Sees

Scirpitora, Nees Andretrichuta b. ... Andree na. N. s. Ericpherum, I. Loren et a Lam Truly hours, Pes

A - Ciperate. Duliel num, Rich

Pleasanth 3, hash Come tenani, A 2 Dielidaum, S. hr. Cyperus, Linn Le 112 1, Ratin Papyrus, Un. I Kylinana, I wa. Marsous, V.A. Amy i, Ben. Cartant, No. Abelian to a Lagt schares, V

11. " . . . . . . Majara, CM Bartona, E Harter A Catalana and and Li Landin Vin

Numbers. - Gen. 112. Sp. Moone

Acutto .r. Position.—Graminaceae. Cyperact 1. - Restac Typica our.

## ADDITIONAL GENERA

Hydroscheenus, Zolliager, near Kyllin. a Ascolopis, Nes, = Isolopis Eriospora, Hockst, near Rhynchosporum Galilea, Part. near Cyperus.

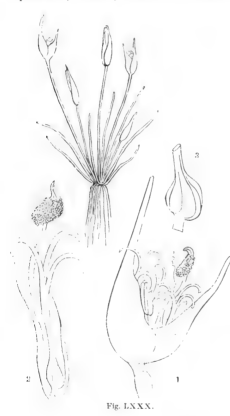
Merchanik Albertan Collis. Pseudya dia merchan List I spita. Delis april dia merchan Silay. The stantin Nar Year Madamia

# ORDER XXXI. DESVAUXIACE A.-BRISTLEWORTS.

Desvauxieæ, Nixus Plantarum, p. 23. (1833), a § of Restiaceæ; Bartl. Ord. Nat. p. 36; Martius Conspectus, No. 38.—Centrolepideæ, Desvaux in Ann. des Sc. 13. 36. (1828); Endl. Gen. xliv.; Meisner, Gen. p. 409; Kunth. Enum. 3. 487.

Diagnosis. - Glumal Endogens, with several ovaries (sometimes consolidated), a pendulous orule, 1-2-stamens, 1-celled anthers, and terminal embryo.

Little tufted herbs, resembling small Scirpi. Leaves setaceous, sheathing at the base. Scapes filiform, undivided, naked. Flowers enclosed in a terminal spathe. Glumes one,



Aphelia, R. Br. Alepyrum, R. Br.

GENERA. Centrolepis, Labill Desvauxia, R. Br.

Gaimardia, Gaudich.

Numbers. Gen. 4. Sp. 15. (Kunth.)

Position. Restiaceæ.—Desvauxiaceæ.—Eriocaulaceæ.

Fig. LXXX.-Centrolepis fascicularis 1. A head of flowers; 2. a single flower separated; 3. an overy with the style cut off -Endlicher

in front, or two somewhat opposite each other. Paleæ 0, or one or two tender scales parallel with the glumes. Stamen 1, very rarely 2; anther simple. Ovaries from 1 to 18 attached to a common axis, distinct partially united, 1-celled, with a single stigma to each; ovules solitary, orthotropal. Fruit as many 1-seeded utricles, opening longitudinally; seed pendulous; embryo lenticular, placed within the extremity most remote from

the hilum. The main distinction of this Order consists in the ovaries, which are variable in number, and usually distinct from each other round a common axis, in the manner of a Ranunculus. Occasionally they are partially united; in all cases they change to little one-seeded utricles. The stamen, which is usually solitary, has a second added in the genus Gaimardia, which does not seem to be otherwise different. Aphelia has only one carpel, and this is regarded by Endlicher as a near approach to Sedges; but it is really very different, for the single ovary of that order is evidently made up of from 2 to 3 carpels enclosing a single ovule; while in Aphelia, as in all the Order of Bristleworts, the ovary consists of but a single carpel.

All inhabit the South Sea Islands; and nearly all New Holland.

They are of no known use.

## ORDER XXXII. RESTLACE, E. - RESTLACE

Disasses. Glumal Endogens, with a 1-20 of our map of document, 2-2 grant 1-celled unthers, and terminal embry of

Herbaceous plants or under-shrubs. Leaves simple, narrow, or none. Culms maded, or more usually protected by sheaths, which are slit, and have equitant margins. The wers generally aggregate, in spikes or heads, separated by bracts, and most frequently unsexual. Glumes 2-6, seldom wanting. Stamens 2 to 3, attached to 4 or 6 glumes and opposite the innermost; anthers usually unifocular and politate. Overy 1, or more



Fig. LXXXL

celled, cells monospermous, styles or stigmata hever fewer than 2, although the ovary be beedled; and otherwise equal in number to the cells of the ovary; ovules pendulous. Fruit capsular, or nucamentace us. Seeds inverted; albumen of the same figure as the seed; embryo lenticular, on the outside of the albumen, at that end of the seed which is most reme to from the hilum.

According to Brown, the principal character distinguishing this order from Rushes and selesconsists in its pendulous seed and lenticelar embryo placed at the extremity of the seed opposite to the umbilicus. From Rushes it a sodiffers in the order of suppression of its standard, which, when reduced to 3, are opposite to the inner glumes; and most of its genera are distinguished from both these Orders, as well as from Commentaceæ, by their simple or unilocular anthers. - I ders, 579.) But in truth it is essentially distinguish if from the order of Rushes by its glumaceous flowers. as well as by the characters already named 1: the glumes are absent, it is then only to be known to la Sedges by the pendulous ovules, terminal endays. and by the sheaths of its leaves being sit. The trapetaloid flower and polyspermous fruit of Xvr.s, a genus formerly referred here, are characters in the ing a far superior degree of evolution, and suffered to separate it as the representative of a pocular or der; a measure which Brown anticipated when the remarked (Prodr. 244.), that the genus Ayris, ...

though placed by him at the end of Restiaccae, is certainly very different from the other genera, in the inner segments of the perianth being petabold, with the standard process ing from the top of their ungues, and in its numerous seeds. Pipeworts are standard by their having a membranous sheath between the glumes and overy, and thus shoulding an approach to the petabold Orders, especially to Xyrids.

All are extra-European, and chiefly found in the woods and marshes of South Alexent New Holland, and southern Africa. They have not been found in Anet a

The tough wiry stems of some species are manufactured into basic two life as W denow a teres is employed for the latter purpose, and Resto to terms it

#### GENERA.

Rhodocoma, Nors, Leptocarpus, R. Br. Loxocarya, R. Br. Chætanthus, R. Br. Hypolæna, R. Br. Cucullifera, Nees. Dovea, Kth. Willdenowia, Thurb., Nemetenthus, Nees, Hypodiscus, Nees, Leucoplocus, Nees, Mesanthus, Nees, Anthechertus, Nees, Ceratocaryum, Nees, Lepidanthus, N. C. Arbett va., R. R. Lepyrona, R. R. Lepyrona, R. R. Thannocherros, L. Salverba, R. P. Frank, Dec.

Position, Cyperacca - Res. co. ex. Proc. la Numbers, Glin, 23, Sp. 171 Know

Desmocladus, N. vb E. near Restio

Land Control of the C

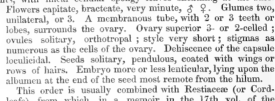
Fig. LXXXI.—Lepyrodia hermachrositta | 1 V | well | work | well | work | well | work | well |

# ORDER XXXIII. ERIOCAULACEÆ .-- PIPEWORTS.

Eriocaulonew, L. C. Richard in H. B. K. Nov. Gen. et Sp. Pl. 1, 251, (1815); Desvaux in Ann. Sc. 13, 36; Martins in Act. Acad. Cas. Nat. cur. 17.; Endl. Gen. xlvi.; Meisner. gen. p. 407; Eriocaulew, Kunth. cnum. 3, 493.; Act. Acad. Wissench. Berlin, Febr. 1841.

Diagnosis.—Glunal Endogens, with a 2-3-celled ovary, a pendulous ovule, 2-celled anthers, a terminal embryo, and a 3-lobed cup within the glumes.

Perennial marsh-plants, with linear cellular spongy leaves sheathing at the base.



This order is usually combined with Restacces for Cordleafs) from which, in a memoir in the 17th vol. of the Nova Acta, Von Martius separates it on the following grounds. Restiacce: Flowers in spikes. Calyx glumaceous

. Stamens in a single row, 1-3, opposite the petals; anthers generally 1-celled. Seeds with out rows of hairs. Eriocaulaceæ: Flowers in heads, unisexual. Calyx sepaloideous △. Stamens 3, 6, 2, 4; if in two rows, with the inner row most developed; anthers 2-celled. Seeds solitary, with rows of hairs. The most important distinctions seem to consist in the presence among the Pipeworts of a membranous tube, which may be regarded as the most distinct approach, in the Glumal Alliance, to the corolla of the petaloid series, and in the anthers being 2-celled, not 1-celled; a further indication of a higher order of development. Xyrids, with a perfect corolla, may be regarded as the link which connects these plants with some of the more perfect orders of Endogens.

Many remarkable species are figured by Bongard in Memoirs of the Imperial Academy of St. Petersburgh, 6th series, 1. p. 601., &c.

A large number of species is collected under this head; all of which are amphibious or aquatic. According to Endlicher, two-thirds

are found in the tropics of America, and half the remainder in the north of New Holland. A few occur in North America, and one is found in Great Britain, in the isle of Skye. Eriocaulon setaceum, boiled in oil, is said to be a popular remedy for the itch in the East Indies.

Lachnocaulon, Kth. Eriocaulon, L. Dupatya, Fl. flum. Nasmythia, Huds. GENERA Randalia, Petiv. Sphærochloa, Palis. Leucocephala, Roxb. Paepalanthus, Mart.

Eyze sprapky

Fig. LXXXII.

Tonina, Aubl.

Hyphydra, Schreb.
Philodice, Mart.

Cladocaulon, Gardn. Stephanophyllum, Guill. ? Symphachne, Palisot.

NUMBERS. GEN. 9. Sp. 200 (Kunth).

Јинсисесе.

ARALLS. 12.

## ALLIANCE VIII. ARALES .-- THE ARAL ALLIANCE.

Dixenosis.—Unisexual petaloid or naked flowered endogens, with a simple naked ; . . . and an embryo in the axis of mealy or fleshy albaman.

It is here that we find the lowest structure known among flowering plants. Lemma, in the Lemmad order, has a lenticular frond, in a cleft of whose edge lurk a couple of flowers, one 3 and the other 1, enclosed in a membranous bag. In Pistia, of the same Lemmad order, the leaves are separated from the stem, the flowers are more separated; and the 3 has the beginning of a calyx. In Ambrosinia, also associated with Lemma, a complete bearded spathe is formed, and the 3 is of a more complicated structure. From these plants we pass into the Arads, with naked flowers growing in dense spines of spadices, and they lead, on the one hand to the palm-like Screw Pines, and on the other to the sedgy Typhads, by means of which, especially the former, a communication is effected with the princely Palms. By another transition, into the Orontiaceae of hermaphrodite hypogynous Endogens, a passage is formed into Lilyworts on the one had and Peppers on the other. In fact, as I stated long since, the Arad altiance, and may especially the Araceous order, is the centre of a large system whose rays pierce very remote parts of the vegetable kingdom. Through Lemma this alliance passes into the Mydral by way of the Naiads. The Spadicifloræ of modern botanists, or  $S_I$  a  $i_I$  and of Blume (Rumphia 2, 74) are nearly the same plants, except that Meisner includes Palms among them, to which there seems some objection.

## NATURAL ORDERS OF ARALS.

Flowers 2 or 3, of which one only is 4. Spadia 0. Ovary one so feel. Planter 1.	
Ovules erect. Embryo slit	
Flowers 00, on a naked spadie. Calgo scaly or hairy. Antaris	
long filaments. Ocule solitary, pendulous. Seed authore to the Trimes	
pericarp. Embryo slit	
Flowers 00, naked, on a solitary spadis covered by a sorg's hand	
spathe. Anthers sessile. Seed loose. Embryo stat, with	
Flowers 00, naked or scaly, on a spadia covered by natney spatter	
stalked. Seeds loose. Embryo solid, minute	

# ORDER XXXIV. PISTIACE A .- LEMNADS, OR DUCKWEEDS.

PISTIACEÆ, Rich. in Humb. et Bonpl. N. G. et Sp. 1. 81. (1815); Lindl. in Hooker's Fl. Scot. 2. 191. (1821); Synops. 251. (1829); Endl. Gen. p. 233; Meisser, p. 363; Kunth enum. 3 7; Blume, Rumphia 2. 76.—Lemnaceæ, DC. and Duby, 522. (1828); Endl. Gen. p. 232; Meisser, p. 363; Kunth. cnum. 3. 2. Schleiden in Linnea, xiii. 384; Hoffman in Tydschr. v. nat. Gesch. Leyden (1838).

Diagnosis.—Aral Endogens with 2 or 3 flowers, of which one only is Q, no spadix, a one-celled ovary, erect ovules, and a slit embryo.

Floating or land plants, with very cellular, lenticular, or lobed fronds or leaves, some

of them wholly destitute of spiral vessels, except perhaps in the pistil. Flowers appearing from the margin of the fronds, 2 or 3, naked, enclosed in a spathe, but without a spadix. Stamens definite, often monadelphous (pollen globose, muricated, with a single aperture in Lemna Schleiden): Q Ovary 1-celled, with one or more erect ovules; style short; stigma simple; ovules anatropal, hemianatropal, or atro-Fruit membranous or capsular, not opening, 1- or morepal. seeded. Seeds with a fungous testa, and a thickened indurated foramen; embryo either in the axis of fleshy albumen, and having a lateral cleft for the emission of the plumule, or at the apex of the nucleus, covered in by a hardened endostome.

The common Duckweed (Lemna) may be regarded as being the most simple of all Phænogamous plants. Its stem and leaves are fused into a minute lenticular frond, which pullulates by openings in its sides; its roots are simple fibres, tipped by a calyptra, which Schleiden regards as a peculiar organ, and its flowers are two in number, one male and the other female, lying concealed in a slit of the frond; they have neither calvx nor corolla, but are enclosed in a delicate membranous bag. Lemna is indeed but one remove from a Crystalwort (Riccia, p. 57); species of which have even been mistaken for Lemnas by some authors, according to Schleiden.

All the true Lemnas are almost entirely destitute of spiral vessels, which the same author found abundantly in the old L. polyrhiza, now called Spirodela. A Lemna indeed may be said to consist of a small plate of cellular tissue, and a couple or three flowers. There is however in the fresh water of tropical countries a very common floating plant, called Pistia, which may be regarded as a Lemna with the leaves and stem separated, and the flowers more highly developed; there being a distinct spathe for the inflorescence, and a kind of cup-like calyx to the male flower. And then again the Mediterranean gives birth to Ambrosinia, a little land plant, with leaves of an ordinary kind, and a small spathe inclosing a couple of flowers, of which the uppermost has many monadelphous stamens, perfectly destitute of a calyx, and an ovary which is like that of Pistia. If we disregard the simplicity of this structure, and consider the organisation as if it belonged to plants of a more highly developed character, it will be found that these are really nothing but Arads, the spadix of which is reduced to two or three flowers of different sexes. But while the accuracy of this view of the nature of the Duckweed order is generally acknowledged, it must be borne in mind that this very reduction of parts is inconsistent

with the notion of Arads, properly so called ; and hence the necessity of constituting a particular order. I find from an examination of seeds of Pistia, most kindly procured from India for me by Dr. Wallich, that the embryo is a minute body lying within the apex of the albumen; in Lemna it occupies the axis; in both there is a fungous testa, with a remarkable induration of the foramen of the secundine. The embryo of Pistia is very minute, and, as far as I can see, solid; but Horkel says it is slit, and in Lemna there is certainly a cleft on one side for the emission of the plumule, just as in Arads.

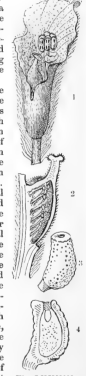


Fig. LXXXIII.

modern systematists regard Pistiacere and Lemmaceae as distinct sub-orders of  $\lambda_1$  (is from which I separate them on account of their want of spachy, Ambrosima connective them with the curious genus Cryptocoryne. By some oversight, both Adraen de Jacob and Endlicher regard Lemmaceae as exalluminous,

Lemma inhabits the ditches of the cooler parts of the world: Pistra the tropes.

Ambrosinia the basm of the Mediterranean.

Pistia Stratiotes grows in water-tanks in Jamaica, where, according to Browne, it acrid, and in hot dry weather impregnates the water with its particles to such a degree as to give rise to the bloody flux. A decoction of the same plant is considered by the Hindoostanees as cooling and demulcent, and they prescribe it in cases of dysuria. The leaves are also made into a poultice for hiemorrhoids. See also Martius Mat. Med. Bras. 97.

#### GENERA

Lemna, L. Wolffia, Hork. Horkelia, Rehb. , Telmatophace, Schleat. Pistia, L Spirodela, Schleid Zeta, Lour.

Andrews, I. Levia, Tro

NUMBERS, GEN. 6, Sp. 20,

Ricciaeca.
Position. Pistimeet. - Afrecie.
Naiadaca.

The leaves of Pistia have no stomates, but are furnished instead with nonted in hairs.—Griffith, Not. 111, 124, 211; which consult for numerous details and speculations as to the import of organs.

### ADDITIONAL GENERA

Grantia,  $Gr[p^n]$ , near Lemma. Apiespermum,  $K^{tot}[sch] \neq N$ ext Pistia Limnonesis, Khotzsch,  $\neq N$ ext Pistia

# ORDER XXXV. TYPHACE E. TYPHADS OR BULRUSHES.

Typhæ, Juss. Gen. 25. (1789).—Aroideæ, § 3. R. Brown Prodr. 338. (1810).—Typhineæ, Agardh Aph. 139. (1823). Kunth. enum. 3. 88. (1841).—Typhaceæ, DC. and Duby, 482. (1828); Richard in Arch. de Bot. vol. 1. p. 193; Endlich. gen. lxxiii.; Meisn. p. 360.—Typhoideæ and Sparganioideæ, Link. Handb. 1. 132. 133. (1829), as sections of Cyperaceæ. Schnitzlein dissert. 1845.

Diagnosis.—Aral Endogens, with numerous flowers on a naked spadix, a scaly or hairy calyx, long filaments, a solitary pendulous ovule, a seed adherent to its pericarp, and slit embryo.

Herbaceous plants, growing in marshes or ditches. Stems without nodes. Leaves rigid

ensiform, with parallel veins. Flowers & \( \foats, \) very closely arranged upon a spatheless spadix. Sepals = mere scales, 3 in number or more; sometimes a mere bundle of hairs. Petals wanting. \( \foats: \) Stamens 3 or 6; anthers wedge-shaped, attached by their base to long filaments, which are sometimes monadelphous. ♀: Ovary single, superior, 1-celled; ovule solitary, pendulous, anatropal; style short; stigmas simple, linear. Fruit dry, not opening, 1-celled, 1-seeded, made angular by mutual pressure. Seed pendulous, with a membranous skin adhering to the pericarp. Embryo in the centre of mealy albumen, straight, taper, with a cleft in one side, in which the plumule lies; radicle next the hilum.

Jussieu, following Adanson, distinguishes these from Arads, with which Brown re-unites them, retaining them, however, in a separate section. They are generally regarded as a distinct tribe by most writers, and seem sufficiently characterised by their calyx being 3-sepaled and half-glumaceous, or a mere bundle of long hairs, by their lax filaments, wedged anthers, solitary pendulous ovules, and peculiar habit. Agardh refers Bulrushes to glumaceous Monocotyledons, on account of the analogy between the calyx of Typha and the hypogynous hairs of Eriophorum, a genus of Sedges; and a similar view of their affinity has been taken by Link; and in fact they do appear to constitute a direct transition from the glumaceous to petaloid Endogens, for although their floral

envelopes are mere scales, yet they are arranged in regular whorls. In habit they are hardly distinguishable from Sedges. In another point of view they may be looked upon as diminutive species of Screw-pines (Pandanaceæ), and Kunth so considered them formerly: but their simple fruit, solitary ovules, and the slit in the side of their embryo, offer sufficient marks of distinction.

Found commonly in the ditches and marshes of the northern parts of the world, but uncommon in tropical countries: one species occurs in St. Domingo, and another in New Holland. Two are described from

equinoctial America. They are of little known use.

Fig. LXXXIV. powdered flowers have been used as an application to ulcers. The pollen of Typha is inflammable, like that of Lycopodium, and is used as a substitute for it. De Candolle remarks that it is probable the facility of collecting this pollen which is the real cause of its use, and that any other kind would do as well. The rhizomes of Typha abound in starch, are somewhat astringent and diuretic, and are employed in the east of Asia in dysentery, gonorrhea, and the measles; they are also used as food. The pollen, mixed with water, forms a kind of bread in Scinde, Western Australia, and New Zealand.

GENERA.

Sparganium, L. Typha, L. Platanaria, Gray.

Numbers, Gen. 2. Sp. 13. (Kunth.) Acoraceæ. TYPHACEÆ.—Pandanaceæ. Position. Cyperaceæ.

Fig. LXXXIV .- 1, Typha latifolia; 2, its fruit; 3, a section of the seed; 4, the embryo; 5, a stamen. -Nees v. Esenbeck.

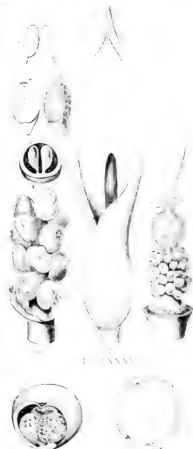
## OFFIR XXXVI. ARACE E.-A. Co.

Diagnosis - Aral Embergers, " logation by trade to got in the same of the same of the

Herbaceous plants, frequently with a fleshy corm; or shrubs; stemless or arl oreor climbing by means of aerial roots. Leaves sheet it 2 at the tase, solvent to bud, usually with branching veins;

sometimes compound! often corlate. Spadix generally enclosed in a spatie, Flowers ? 1, naked, arranged upon the surface of a spadix, within a spathe, 3: Stamens definite or indefinite, hypogynous, very short; anchers 1- 2- or many-celled, ovate, time! outwards. . , at the base of the spadix. Ovary tree, 1-celled, very seldom 3- or more-celled, and many-see led; ovul-se erect or parietal, sessile, or attack of tolong cords, orthotropal, campylotropal, or occasionally anatropal; stigma ses-Fruit succulent. Seeds pulpy; embryo in the axis of fleshy or mealy albumen, straight, tarer, with a cleft in one side, in which the plumule lies; (radicle obtuse, usually next the hilum, occasionally at the opposite extremity. R. Br.) Albumen sometimes wanting.

The hooded spathe of the order of Ara is affords a character not to be mistaken, and, connected with their diclinous naked flowers, gives them their most essential diagnosis; Bulrushes are distinguished by their leng authors at I want of spathe; Serow-Pines I v their solid embryo and compound fruit; and Duckweeds by their reduction to the simplest state in which flowering plants can exist. The whole of these Orders, taken togther, are known by their general tendeney to develop their flowers upon a spadix, by their want of floral envelopes. or by those parts not assuming the distinet forms of calvx and corolla, but existing only in the state of herbaceous With the exception of Serew-Pines, they are all also known by their plumule lying within a clost of the enbryo; a structure found in few other monocotyledonous plants, except Naiads, in which the embryo is otherwise widely different, and the hermaphrodite Orontiaceæ, which are so much like Arads in all but the combination of their sexes.





:////:..1

Fig. LXXXV.—1. Spathe of Aram maculation (2) is selected transverse section of an ovary: 5, a cluster of recommendation

Natives of all tropical countries alundarity, but the transfer of the state of the

the embryo.

Fig. LXXXVI.—A single fruit divided vertically, seek and a single fruit divided vertically, seek and a single fruit divided vertically. Fig. LXXXVII. - A perpendicular section of one of the olds

cold or temperate climates they are usually herbaceous, while in tropical countries they are often arborescent and of considerable size, clinging to trees by means of their aerial roots, which they protrude in abundance. In America, according to Humboldt (Distr. Geogr. 196), their principal station is on the submontane region, between 1200 and 3600 feet of elevation, where the climate is temperate and rains abundant.

An acrid principle generally pervades this Order, and exists in so high a degree in some of them as to render them dangerous poisons. The most remarkable is the Dumb Cane, or Dieffenbachia Seguina, a native of the West Indies and South America, growing to the height of a man: this plant has the property, when chewed, of swelling the tongue, and destroying the power of speech. Hooker relates an account of a gardener, who "incautiously bit a piece of the Dumb Cane, when his tongue swelled to was confined to the house for some days in the most excruciating torments. The same excellent botanist adds, that it is said to impart an indelible stain to linen. P. Browne states, that its stalk is employed to bring sugar to a good grain when it is too viseid, and cannot be made to granulate properly by the application of lime alone; Crypto-coryne ovata is used for the same purpose. The leaves of Colocasia esculenta excite violent salivation and a burning sensation in the mouth, as I have myself experienced. Milk in which the acrid root of Arum triphyllum has been boiled has been known to

cure consumption. DC. Notwithstanding this acridity, the flat under-ground corms,

called roots, and the leaves of many Arads, are harmless, and even nutritive when roasted or boiled; as for instance, those of Caladium bicolor, pœcile and violaceum, Colocasia esculenta, himalensis, antiquorum, mucronata, and others, which, under the names of Cocoa root, Eddoes, and Yams, are common articles of food in hot countries. Nevertheless the juice of Caladium bicolor is cathartic and anthelmintic, Whole fields of Colocasia macrorhiza are cultivated in the South Sea Islands, under the name of Tara or Kopeh roots. The corms of the Arum maculatum are commonly eaten by the country people in the Isle of Portland; they are macerated, steeped, and the powder obtained from them is sent to London for sale under the name of Portland Sago. They are universally cultivated in India, and known there under the names of Kuchoo and Gaglee. Arum nymphæifolium, which Dr. Roxburgh considers only a variety of C. antiquorum, is but rarely cultivated in Bengal. Arum indicum, Mankuchoo and Man-guri of the Bengalese, is a species much cultivated about the huts of the natives for its esculent stems and small pendulous tubers. Arum campanulatum, now Amorphophallus, Ol of the Bengalese, and which deserves to be called the Telinga Potato, is also much cultivated, especially in the Northern Circars, according to Dr. Roxburgh, where it is highly esteemed for the wholesomeness and nourishing quality of its roots. In the Himalayas, the species which is called Colocasia himalensis forms the principal portion of the food of the hill-people. Royle. (Medicinally, the root in its recent state is stimulant, diaphoretic, and expectorant.) A similar starchy substance is yielded by Xanthosoma sagittifolia (Chou caraib), Peltandra virginica, and the huge and hideous Amorphophalii of the Indian Archipelago. The spadixes of some species have a fetid putrid smell; others, such as Arum cordifolium, Italieum, and maculatum, are found to disengage a sensible quantity of heat at the time when they are about to expand. The emanations from Arum Dracunculus are extremely inconvenient; when in flower they produce dizziness, head-ache, and vomiting. A writer in the Annals of Chemistry says that he was attacked with violent head-ache and sickness after gathering about 40 of the spadixes. Amorphophallus orixensis having exceedingly acrid roots, is, when fresh, applied

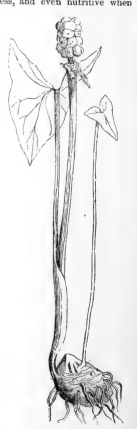


Fig. LXXXVIII.

in India by the natives in cataplasm to excite, or bring forward tumours.

Roxburgh pronounces it to be certainly a most powerful stanulant; other st likewise employed, as A. montanum, Roxb., (macrorhizon, Alasae The plantage) by the latter Dracontium polyphyllum is exhibited internally when its across the been subdued; it is considered antispasmodic, and is also said to be useful in a decident cases. An emmenagogue is said to be prepared from it in the Society Islands. An emmenagogue is said to be prepared from it in the Society Islands. considers that the aerid principle, which notwithstanding its great  $(-\alpha, \beta, 1, \beta, \beta, \beta)$  obtained pure, is no doubt of great power as a stimulant  $(Ap', 1, \beta, \beta)$ . are remarkable for being milky. Various species of Philodendron have a terbander. juice, and are found useful in cleansing foul ulcers; they are also employed the environother purposes in Brazil. See Martius Mat. Med. Bras 96, who mentions the set in polyphyllum, Arisæma Pythonium, and Monstera Adansonii, as caustics.

#### GENLRA.

Biarum, Schoott. 1. - Cryptocorynea. Stamens distinct from the pistils, which are several, whorled round the base of the spadix, I and there combined into a many-celled ovary Cryptocoryne, Fisch. Stylochaeton, Lepr.

11 - Draconvoler Stamens and pistils numercus, with rudimentary organs interposed. tary organs interposed. Candarum, R Spadix maked at the Fortion, Mar end. Cells of the an-thers larger than the III = Caladica. connective

Arisarum, Tournef. Arisarum, Mart.

Ischerum, Blume. Arum, Lonn. Giparum, Caesalp Eminium, Banna Typhonium, Schott. Staurematum, Schott There Phonum, Blum. Draeunculus. Tourauf. Pythonium, Schott. Thomsonia, Wall. Amorphophallus Blume,

Honored, Adams

Stamens and pistils numerous, contiguous or separated by the rudi-, mentary bodies. Spa-

Cambarum, Reichenb

Pythion, Mart.

dix usually maked at IV (to); point (Cells of anthers Statements (Cells of anthers with a very thick control to the control of Remusator, S. Lett. Got atautlus 67 Colocasia, Ray. Caladium, Fent.

Peltandra, Rat n Renew' territ, Beck. Lecenter, Torr. Xanthesema, Schot', Acontias, S. L. M. Syngonium, Schott, Culcasia, P. Cos. Indiama, Schott. Philodemiron, S. h " Cilostym 1, Schott. Meconostigma, Schutt Spleineterosterma Scit. Statement of the first and the restrict factors and the have I with the part of Post of state of the standard Cost of the authors inner to done very thora firely cale

Spat' margo. H . . Page Jac. 1 Atheruras, Bosto Home tr. S. Nee-Homodoroma, Santa Richardin, Kr. W. Landedes has top.

## Numbers, Gan. 26, Sp. 170.

Position.—Lemmaceae.

Or other are.
Anverse Typhnesic. Palmarea

The rhizome of Lagenandra toxicaria, called in Western India Vutsunab . . . . deadly that the natives are not allowed to gather it.— Law. The root of the Ambulous or Arum Abyssinicum, is eaten raw, if peeled.—Ach. Rich.—All those which are as food when green, require to be prepared by boiling in several waters, the leaves, & being pressed every time the water is changed.

#### ADDITIONAL GENERA.

Ariopsis, J. Gantan Remisatia, Wight. Cyrtocladon, Griff, near Aglasticina,

Imperiod for Proceedings of the State of the

## ORDER XXXVII. PANDANACEÆ-Screwpines.

Pandaneæ, R. Brown, Prodr. 340. (1810); De Cand. Propr. Méd. 278. (1816); Agardh Aph. 133. (1822); Gaudichaud in Ann. des Sc. 3. 509. (1824); Schott et Endticher Meletemala, p. 15. (1832). Endt. gen. Ixxiv.; Meisner, p. 359; Kunth Enum. 3. 93; Bennett in Horsfield, Pl. Jav. 32; Blume Rumphia, 1, 155.—Cyclantheæ, Poiteau in Mem. Mus. 9. 34. (1822); Schott et Endlicher, Meletemata, p. 15. (1832); Martius Conspectus, No. 22. (1835).—Cyclanthaceæ, ed. pr.—Freycinetieæ, Ad. Brongn. tableau xv. (1843).

Diagnosis.—Aral Endogens, with numerous naked or scaly flowers, arranged on a spadix covered by many spathes, stalked anthers, toose seeds, and a solid minute embryo.

Trees or bushes, sometimes sending down aerial roots, sometimes weak and decumbent. Leaves imbricated, in three rows, long, linear-lanceolate, amplexicaul, with their margins almost always spiny; or pinnated, or fan-shaped; the latter being true leaves, the former,

perhaps, mere leaf-stalks. Floral leaves smaller, often coloured, and spathaceous.

Flowers ↑ ♀ or polygamous, naked, or furnished with a few scales, arranged on a wholly covered spadix. ↑: Stamens numerous. Filaments with single anthers; anthers 2-4-celled. ♀: ovaries usually collected in parcels, 1-celled; stigmas as many as the ovaries, sessile; ovules solitary, attached to the suture, or very numerous, and springing from as many parietal placentre as there are styles, anatropal. Fruit either fibrous drupes, usually collected in parcels, each 1-seeded; or many-celled berries, with polyspermous cells. Albumen fleshy, with a minute embryo at the base next the hilum, not slit on one side.

Although this Order is certainly very distinct from Arads, it is by no means easy to define its limits. Blume says it is principally known by its numerous spathes to each spadix, and its narrow, sessile, 3-rowed leaves, spiny at the back and edge, (Rumphia 2. 155); but this applies only to Pandaneæ proper, for the Cyclantheous division has the flabellate or pinnate foliage of Palms, and to all appearance establishes the connection between the Aral and Palmal Alliances.

The species of Pandanus and Freycinctia have the aspect of gigantic Bromelias, bearing the flowers of a Sparganium. While there is no analogy with the former in structure beyond the general appearance of the foliage; the organisation of the fructification bears so near a resemblance to the latter as to have led to the combination of Screwpines and Typhads by botanists of the first authority. But when we contrast the naked flowers, the compound highly-developed

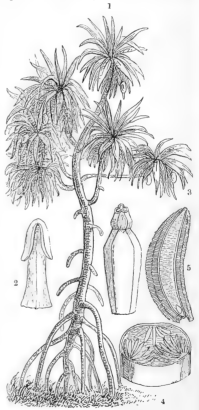


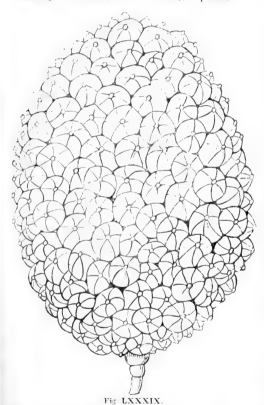
Fig. LXXXVIII.

fruit, the spathaceous bracts, the entire embryo, and the arborescent habit of the for-

Fig. LXXXVIII.—1. A Pandanus; 2. a stamen of Freycinetia imbricata; 3. an ovary of ditto; 4. the transverse section of the same; 5. a perpendicular section of its seed.—Blume,

mer, with the half-glumaceous flowers, the simple fruit, the want of spathaceous bracts, the slit embryo, and the herbaccous sedgy habit of the latter, it is difficult to withhold our assent from the proposition to separate them. Brown remarks (Prod. 541), that these have no affinity with Palms beyond their arborescent stems. But, on the contrary, Cyclantheae, which, following Poitcau and others, I formerly adopted, have, with the structure of Pandaneæ proper, the foliage of Palms, and are in reality a connecting him. between the two Orders. At least, Carludovica evidently is so, as is shown by Homer's figure in the Botanical Magazine, t. 2951, and Cyclanthus seems to have no peculiarity beyond a curious spiral arrangement of its 2 and 2 flowers in alternate rows.

Mr. Bennett has pointed out an error made by Gaudichaud, who places the embryone the apex of semitransparent albumen. He states, that it is certainly at the base, as in lead Blume has shown in a beautiful figure of Freycinetia imbricata. Screw-pines are remark able among arborescent monocotyledons for their constant tendency to branch, which is always effected in a dichotomous manner. Their leaves have also a uniform spiral arrangement round the axis, so as to give the stems a sort of corkscrew appearance before the traces of the leaves are worn away. The Chandelier Tree of Guinea and s Thomas's derives its name (Pandanus Candelabrum) from this peculiar tendency to branching. According to  $Fe_{\ell}$  (1, 223), Nipa ought to be referred here, and not to



Palms, an opinion adopted by Kunth, but not by Lagr. licher. A figure of it will befound at p. 133, in a sketch of the vegetation of Palus The Tagua plant, or Vegtable ivory, referred hither by Endlicher and others, seems to be a true Palm According to Mr. Bennett. the seeds of Freyeinetia and Pandanus have such an abundance of raphides in their testa, that those crystals are conspicuous to the naked eye.

The Screw-pines are abundant in the Mascaren Islands, especially the Isleof France, where, under the name of Vaquois, they are found covering the sandy plains. There they have peculiar means given them by nature to subsist in such situations in the shape of strong aerial roots, which are protruded from the stem. and descend towards the earth, bearing on their tips a loose cup-like coattact of cellular integument, which preserves their ten ar nesly-formed absorbents from injury until they reach the soil, in which they quickly bury themselves, thus add ing at the same time to the number of rientle by which food can be extracted from

the unwilling earth, and acting as stays to prevent the stems from Leing blown about by the wind. They are common in the Indian Archipelago, and in most trajied is and s of the Old World, but are rare in America. Humb. de Data Gera Veccinetias are scrambling plants, often of considerable stature, found in the Indian Archi-pelago and adjacent islands. The Cyclantheae are exclusively American, from Peru and Brazil.

The seeds of Pandanus are eatable. The flowers of Pandanus odoratissimus are fragrant and eatable, and are reckoned in India aphrodisiae. The juice of Nipa, as it flows from the pounded spadices, furnishes one of the inferior kinds of Palm wine. Some plant of this Order isprobably the "Palm" mentioned by Mr. Drummond as having a fruit which the natives of the Swan River find wholesome when fermented for some time, but which without preparation, produces violent vomiting and other dangerous symptoms. Hook. Journ. 356. The fruit of several is also an article of food. The leaves are used for thatching and cordage, and their juice is employed in diarrhea and dysentery. The immature fruit is reputed emmenagogue.—Humb. 1. c.

## GENERA.

I.— Pandaneæ. Leaves simple. Flowers naked.	Freycinetia, Gaudich.		Cyclanthus, Poit.
Pandanus, Linn. fil. Arthrodactylis. Forst. Keurva, Forsk.	II. Cyclantheæ. Leaves flabellate or pinnate.	Carludovica, Ruiz et Pav. Ludovia, Pers. Salmia, Willd.	Cyclosanthes, Pöpp. Wettinia, Pöpp.

Numbers. Gen. 7. Sp. 75.

Position.—Araceæ.—Pandanaceæ.—Typhaceæ.

Palmaceæ.

The unexpanded leaves of Carludovica palmata yield the material from which the far-famed "Panama hats" are plaited. This species of Carludovica is distinguished from all others by being terrestrial, never climbing, and bearing fan-shaped leaves. The leaves are from 6 to 14 feet high, and their lamina about 4 feet across. In the Isthmus, the plant is called Portorico, and also Jipijapa, but the latter appellation is most common, and is diffused all along the coast as far as Peru and Chili; while in Ecuador a whole district derives its name from it.—Seemann.

## ADDITIONAL GENERA.

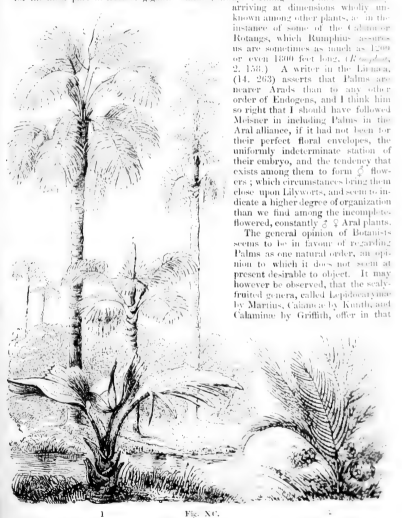
Hasskarlia, Wulp. = Marquartia. Pandanophyllum, Hassk. Parrotia, Gaud.
Bryantia, Id.
Bryantia, Id.
Euduxia, Id.
Fisquetia, Id.
Foullioya, Id.
Heterostigma, Id.
Heterostigma, Id.

Hombronia, Id.
Jeannerettia, Id.
Joinvillea, Id.
Souleyetia, Id.
Souleyetia, Id.
Sussea, Id.
Tuckeya, Id.
Vinsonia, Id.
Victoriperrea, Hombr.

# ALLIANCE IX. PALMALES.—THE PALMAL ALLIANCE.

Diagnosis.— Unisexual (or bisexual) Endogens, with perfect there is, seated as a less two scaly spadix, and a minute embryo lodged below the scripes of being or the hy a besiden.

At this point the vegetative force of Endogens acquires its maximum power, resulting for the most part in trees of gigantic stature, always forming wood, and occasionacy



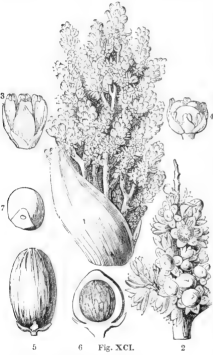
circumstance, and also in most instances in their habit, a very considerable deviation from the condition of the other genera, and seem to indicate the existence of at least one natural order to be struck off the true Palms.

## ORDER XXXVIII. PALMACE Æ .-- PALMS.

Palmæ, Juss. Gen. (1789); R. Brown, Prodr. 266. (1810); Von Martius Palm. Bras. (1824 to 1836); Id. Programma (1824); Bartl. Ord. Nat. 63. (1830); Endl. gen. lxxv.; Royle Illustrations, p. 399; Blume Rumphia, vol. 2. passim; Kunth. enum. 3. 168; Meisner, p. 354. Griffith in Calcutta Journal of Natural History, vol. ?.—Phytelephanteæ, Martius Conspectus, No. 21. (1835).

Diagnosis.—Unisexual (or bisexual) Endogens, with perfect flowers, seated on a branched sca'y spadix, and a minute embryo lodged below the surface of horny or fleshy albumen.

Trunk arborescent, simple, occasionally shrubby, sometimes branched, rough with the dilated half-sheathing bases of the leaves or their sears; in the Rotangs flagelliform, and extremely long; occasionally armed with stiff spines. Leaves clustered, terminal, usually very large, pinnate or flabelliform, plaited, with parallel simple veins; in some



cases eroded and wedge-shaped. Spadix scaly, terminal, often branched, enclosed in a 1- or many-valved spathe, which is often woody. Flowers small, supported by scaly bracts, & ♀, or occasionally Ø. Sepals 3, colourless, fleshy or leathery, persis-Petals 3, often larger, and sometimes deeply connate. Stamens inserted into the base of the perianth. usually definite in number, opposite the segments, to which they are equal in number, seldom 3; sometimes indefinite in number. Ovary free, usually composed of 3 carpels, completely united, or partially so; occasionally of 2 or 1 only. Ovules solitary, very rarely 2, erect, orthotropal, oranatropal in various degrees. Styles continuous with the carpels. Fruit drupaceous, or nut-like, or berried, often with a fibrous rind. Seed filling the cavity in which it grows, often reticulated. Albumen cartilaginous, often ruminate, frequently furnished with a central or ventral cavity; embryo lodged in a particular cavity of the albumen, usually at a distance from the hilum, dorsal and indicated by a little nipple, taper or pulleyshaped; plumule concealed, scarcely visible; the cotyledonar extremity becoming thickened in germination, and either filling up a pre-existing cavity, or one formed by the liquefaction of the albumen in the centre.

The race of plants to which the name of Palms has been assigned is, no doubt, the most interesting in the vegetable kingdom, if we consider the majestic aspect of their towering stems, crowned by a still more gigantic foliage; the character of grandeur which they impress upon the landscape of the countries they inhabit; their immense value to mankind, as affording food, and raiment, and numerous objects of economical importance; or, finally, the prodigious development of those organs by which their race is to be propagated. A single spathe of the Date contains about 12,000 male flowers; Alfonsia amygdalina has been computed to have 207,000 in a spathe, or 600,000 upon a

Pig. XCI.—1. Inflorescence of Chamærops humilis, in its spathe; 2. a portion of the same, with the fruit ripening; 3. a male flower; 4. a female flower; 5. a ripe fruit; 6. a section of another variety, showing the seed; 7. a seed with a portion of the surface cut away, to display the embryo.

single individual; while every bunch of the Seje Pahn of the Oronoco bears 5000 fruits. They are very uniform in the botanical characters by which they are distinguished, espe-

cially in their fleshy colourless 6-parted flowers, enclosed in spathes, their minute embryo lying in the midst of albumen and remote from the hilum, and their arborescent stems with rigid, plaited or pinnated, inarticulated leaves, called fronds; but their aspect and habits are extremely various. To use the words of the most accomplished traveller of our own, or any age ;-" While some (Kunthia montana, Aiphanes Praga, Oreodoxa frigida) have trunks as slender as the graceful reed, or longer than the longest cable, (Calamus Rudentum, 500 feet), others (Jubæa spectabilis and Cocos butyracea) are 3 and even 5 feet thick; while some grow collected in groups (Mauritia flexuosa, Chamierops humilis), others (Oreodoxa regia, Martinezia caryotæfolia) singly dart their slender trunks into the air; while some have a low caudex (Attalea amygdalina), others exhibit a towering stem 160-180 feet high (Ceroxylon andicola); and while one part flourishes in the low valleys of the tropies, or on the declivities of the lower mountains, to the elevation of 900 feet, another part consists

of mountaineers bordering upon the limits of perpetual snow." To which may be added, that while many have a cylindrical undivided stem, the Doom Palm of Upper Egypt, and an allied species, the Hyphæne coriacea, are remarkable for their dicho-

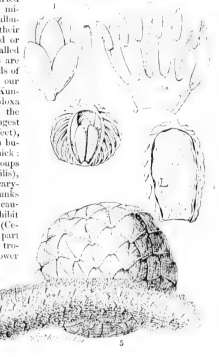


Fig. XCIL

tomous repeatedly-divided trunk. The Calami, or Rotangs, and the siliceous sceretions of their leaves, indicate an affinity with Grasses, which would hardly be anticipated, if the grasses of our European meadows were compared with the Cocoa Nuts of the Indies, but which becomes more apparent when the Bamboo is placed by the side of the Care The Rattan Palms, called by Rumphius Palmijunci, are described as inhabitants of dense forests, where the rays of the sun can hardly penetrate, in which situations they form spiny bushes which obstruct all passage into those jungles, rising to the tops of the highest trees and falling again, so as to resemble a predigious length of cable, adorned however with the most beautiful leaves, pinnated or terminating in graceful to drils.

Von Martius, the great illustrator of this noble family, speaks thus of their habits and geographical arrangement:—"Palms, the splendid offspring of Tellus and Phoe lus, chiefly acknowledge as their native land those happy regions seated within the tropies, where the beams of the latter forever shine. Inhabitants of either world, they har fly range beyond 35° in the southern, or 40° in the northern hemisphere. Farticular species scarcely extend beyond their own contracted limits, on which account there are few countries favourable for their production in which some local and peculiar species are not found; the few that are dispersed through many hands are chiefly Cocos nucifera, Acrocomia sclerocarpa, and Borassus (abelliformis. It is probable that the number of species thus scattered over the face of nature will be found to amount to 1000 or more. Of these not a few love the humid banks of rivulets and streams, others occupy the shores of the ocean, and some ascend into alpine regions; some collect into dense forests, others spring up singly or in clusters over the plains." Progr. 6. The testimony of Von Martius is confirmed by Humboldt, who also asserts that there must be an incredible number still to discover in equinoctial regions; especially if we consider

Fig. XCII.—Sagus Rumphii, 1. a flower; 2. the same opened; 3. a section of an evary, 4. a section of a seed of Sagus filaris; 5. fruit and remains of spadix.—Birme.

how little is yet known of Africa, Asia, New Holland, and America. He and Bonpland discovered a new species in almost every 50 miles of travelling, so narrow are the limits within which their range is confined. A different opinion appears to be entertained by Schouw, a respectable Danish writer upon botanical geography, whose views deserve to be quoted, although he is far from having had such personal means of judging as Humboldt and Von Martius. He seems to consider that we are acquainted already with the greater part of the Palms; for he says, "it appears from the reports of travellers that such Palm woods as those of South America are less frequent in other parts of the world. Africa and New Holland seem to be less favourable to this tribe, for on the Congo. Smith found only from 3 to 4 Palms; in Guinea we know merely of the same number; and of the other African Palms, 6 belong to the Isles of Bourbon and France; New Holland has, in the torrid zone, three species, while Forster's *Prodromus* of the Flora of the South Sea Islands contains four." It is, however, not to be forgotten that Blume and Griffith have alone added 65 new species to the list of Indian Palms. Blume is of opinion that great numbers still remain to be discovered "in immensis illis et fertilissimis regionibus quarum pleræque primitivå atque intacta vegetatione conte-guntur, neque unquam ab Europæis lustratæ sunt." The most northern limit of Palms is that of Chamærops Palmetto in N. America, in lat. 34°-36°, and of Chamærops humilis in Europe, near Nice, in 43°-44° N. lat. They are found in the southern hemisphere as low as 38° in New Zealand. "It is remarkable that no species of Palm has been found in South Africa, nor was any observed by M. Leschenault on the west

coast of New Holland, even within the tropic." Brown in Flinders, 577.

Wine, oil, wax, flour, sugar, salt, says Humboldt, are the produce of this tribe; to which Von Martius adds, thread, utensils, weapons, food, and habitations. The most remarkable is the Cocoa Nut, of which an excellent account will be found in the Trans. of the Wernerian Society, vol. v. The root is sometimes masticated instead of the Areca Nut; of the small fibres baskets are made in Brazil. The hard case of the stem is converted into drums, and used in the construction of huts; the lower part is so hard as to take a beautiful polish, when it resembles agate; the reticulated substance at the base of the leaf is formed into cradles, and, as some say, into a coarse kind of The unexpanded terminal bud is a delicate article of food; the leaves furnish thatch for dwellings, and materials for fences, buckets, and baskets; they are used for writing on, and make excellent torches; potash in abundance is yielded by their ashes; the midrib of the leaf serves for oars; the juice of the flower and stems is replete with sugar, and is fermented into excellent wine, or distilled into a sort of spirit, called Arrack; or the sugar itself is separated, under the name of Jagery. The value of the fruit for food, and the delicious beverage which it contains, are well known to all Europeans. The fibrous and uneatable rind is not less useful: it is not only used to polish furniture and to scour the floors of rooms, but is manufactured into a kind of cordage, called Coir rope, which is nearly equal in strength to hemp; and which Roxburgh designates as the very best of all materials for cables, on account of its great elasticity and strength. Finally, an excellent oil is obtained from the kernel by expression. The juice which flows from the wounded spathes of Borassus flabelliformis, Raphia vinifera, Mauritia vinifera, the Cocoa Nut, and other Palms, is known in India by the name of Toddy. Independently of the grateful qualities of this fluid as a beverage, it is found to be the simplest and easiest remedy that can be employed for removing constipation in persons of delicate habit, especially European females. According to Roxburgh, Caryota urens is highly valuable to the natives of the countries where it grows in plenty. It yields them, during the hot season, an immense quantity of this toddy, or palm wine. The best trees will yield at the rate of 100 pints in the twenty-four hours. The pith, or farinaceous part of the trunk of old trees, is said to be equal to the best Sago; the natives make it into bread, and boil it into thick gruel; these form a great part of the diet of the people whose country it inhabits, and during famines they suffer little while those trees last. Roxburgh found it highly nutritious. He ate the gruel, and thought it fully as palatable as that made of the Sago we get from the Malay countries (Sagus lævis). Fl. Ind. 3. 625.

The finest Sago is prepared from Sagus lavis and genuina, trees forming immense forests on nearly all the Moluccas, and so rich in starch that each individual is reckoned to furnish from 600 to 800 lb. of Sago (Rumphia, 2. 148); a similar substance is how-

ever yielded by Caryota urens, Phænix farinifera, and many others.

The Saguerus saccharifer (or Arenga saccharifera) is one of the most important of the Order. Blume describes it (Rumphia, vol. 2. p. 126) as being from 20 to 25 feet high, and very common in the islands of the Indian Archipelago, the Moluccas and Philippines, where it is of the greatest value on account of its saccharine secretions. This juice is obtained continually from the spadixes in large quantities, by wounding and pounding them while on the trees; it yields by fermentation an intoxicating beverage, and, when boiled, a kind of sugar, consumed for various purposes. When the trees are exhausted by the incessant draining of their fluids, Sago of good quality is obtained from the trunk,- as much as 150 to 200 lbs, weight from a single tree. The timber is extremely hard, and fit for building purposes; and the leat-stales yield annually from 4 to 7 lbs. of the strong black fibres, resembling horselair, called Gomutie, which are extensively used in the manufacture of cables and various kinds of rope; they are also employed for stitching together thatch, for making brooms and for similar purposes. (Are these the vegetable bristles now so largely imported for making The midribs of the side leaves are converted into pens called l'ansuri, and the fine arrows which the Indians blow from their long tubes. Finally, there is at the base of the leaves a fine woolly material (Baru) much employed in caulking ships, as stuffing for cushions, and as tinder. Their "Cabbage" is moreover eatable, like that of the West Indian Cabbage Palm, Areca oleracea, whose huge terminal bud is known by this name. Egyptian Bdellium, a gum-resinous substance, formerly employed as a diurctic and diaphoretic, is obtained from Hyphaene thebaica. Besides the Saguerus already mentioned, very considerable quantities of sugar are procured from Phonix sylvestris, a kind of wild date, which Dr. Roxburgh computed to furnish annually in Bengal 100,000 cwt. of date sugar.

The well known Betel Nut is the fruit of Areca Catechu, and remarkable for its narcotic or intoxicating power; from the same popular fruit is prepared a kind of Catechu. It has, however, been thought doubtful whether the intoxicating effect of the Betel nut is not owing to the Piper leaf in which it is wrapped when caten, rather

than to any special property of its own,

Blume tells us that the Asiatic nations would rather forego meat and drink than their favourite Areca nuts; whole ship-loads of which are annually exported from Sumatra, Malacca, Siam, and Cochinchina. They contain a large quantity of tannin, which has caused them to be employed in some part of India for dyeing cotton cloths. The leafstalks, spathes, and timber are employed for many domestic purposes, and in Malabar an inebriating lozenge is prepared from the sap. (Rumphier, 2, 67.) In the opinion of this author, the practice of chewing the nuts, although offensive to Europeans, is really very conducive to health in the damp and pestilent regions of India, where the natives live upon a spare and miserable diet. As to the Brazilian Palms, Martius states that the kernel of various species of Attalea, when rubbed in water, form an emulsion used in medicine, both externally and internally. The juice of the unripe fruit of Cocos schizophyllus is employed in slight ophthamic attacks.

The fruit of a few of them is eatable; as, for example, the Date Palm, Phonix dactylifera, which furnishes the most important part of their food to the tribes of the desert; some other species of Phonix caten in India; the Cocoa Nut, too well known to require description; and the Doom Palm, Hyphaene thebaica, which is called in Egypt the Gingerbread Tree, because of the extreme resemblance of its brown mealy rind to that sort of cake; Zalacca edulis, a kind of Cane, with a juicy, pulpy covering to its seeds, much esteemed by the Burmese; and a few others of less importance.

In some, however, the fruit is extremely acrid.

The fruit of Saguerus saccharifer is of that nature, exciting severe inflammation in the mouth of those who chew it; it was the basis of the "infernal water" which the Moluceans used in their wars, to pour over their enemies; nevertheless, the unripe albumen forms a beautiful kind of sweetmeat, which the Chinese and Irahan nobles drink with their tea; it is prepared by soaking in lime-water and bealing in refined sugar. The same acridity occurs in the fruit of Caryota ureus and seme others.

Oil and wax are only of less common occurrence than farinaceous sceretions. Palm oil, of which enormous quantities are employed in Europe as a sort of grease, and in seap and candle making, is chiefly obtained from Elais guincensis and melanoceoca, and these trees are also said to yield the best kind of Palm wine. Chocarpus basala and many Cocoina are other species whose fruit contains oil. The Croxylen analocala, or Wax Palm of Humboldt, has its trank covered by a coating of wax, which exides from the spaces between the insertion of the leaves. It is, according to Vanquehn, a concrete inflammable substance, consisting of 1.3d wax and 2.3ds resm. It is a very remarkable fact, first noticed by Brown (Conqu. 4.56), that the plants of this order whose fruit affords oil belong to a tribe called by him Cocoinac, which are particularly characterised by the originally trilocular putamen having its cells when fertile perforated opposite the seat of the embryo, and, when aborrive, naheated by foramina casea. A species called Carnauba, in Brazil, throws off waxy scales from its leaves.

Cocoa-nut oil is imported into England in considerable quantities, and it is surprising that it is not more generally used in England; for, instead of the detestable

smell of fish-oil, it has rather an agreeable odour; and it is readily consumed in open glass vessels, with floating or standing wicks, whatever the temperature of the

air may be.

The natural secretion of the fruit of Calamus Draco constitutes the best D'jurnang or Dragon's Blood, a dark coloured inodorous insipid resin; a second and rather inferior kind is produced from the fruit from which the natural secretion has been removed by heat and bruising; the third and most inferior kind appears to be the refuse of the last process. It is doubtful whether this article is procured from the plant by incisions, as has been supposed.—Grifith.

The roots of the American Palmetto have been found to contain a large quantity of

tannin

There seems no end to the economical purposes to which the products of Palms are applied. Their huge and hard-skinned leaves are universally employed as thatch. All the hard-wooded sorts furnish excellent timber. The Brazilian Indians, especially the Puris, Patachos, and Botocudos, manufacture their best bows from the wood of a species of Cocoa-nut, called the Airi, or Brejeuba. Palmyra wood is produced by Borassus flabelliformis. Among those best known in Europe are the Rattans, belonging to various kinds of Cane, and so much valued for their flexibility on the one hand, and flinty hardness on the other. Palm walking-sticks (under the name of Penang lawyers), are also very extensively used in England. Mention has already been made of the valuable horse-hair-like bristles obtained from Saguerus saccharifer. Fibrous matter is also procured from Sagus filaris, a Malay plant, whose bristles are dried and used for sewing linen garments. Ropes and strings are prepared in Affghanistan from the Maizurrye Palm, a species of Chamærops, according to Mr. Griffith.

Thousands of boys and girls are employed in Java in weaving into baskets and bags the young leaves of the Gebang Palm (Corypha Gebanga, Bl.), one of the most useful of all the species of India; its pith furnishes a sort of Sago; its leaves are used for thatch and broad-brimmed hats; fishing-nets and linen shirts are woven from its fibres; ropes from its twisted leaf-stalks; the root is both emollient and slightly astringent: sliced, it is used in slight diarrhoeas, and Waitz even says that it is a most valuable remedy for the periodical diarrhoeas which, in the East Indies, attack Europeans out of health.—

Rumphia, 2, 60.

Finally, the hard albumen of some species is turned to use in manufactures. Hyphæne furnishes materials for rosaries; and Date kernels have been used by the turner; but the most celebrated is the Vegetable Ivory. This is the produce of a tree found on the banks of the river Magdalena, resembling Palms in its leaves, which equal those of the Cocoa-nut in dimensions, in its torulose scaly stem, and, finally, in the remarkable structure and weight of its fruit.—Humb. The Spanish Botanists Ruiz and Pavon also met with it in the groves of Peru in the hotter parts of the Andes, and named it Phytelephas macrocarpa. The natives of Columbia call it Tagua, or Cabeza de Negro (Negro's head), in allusion, we presume, to the figure of the nut. Almost all we know about it is contained in the following memorandum, published by the Spanish writers above mentioned. "The Indians cover their cottages with the leaves of this most beautiful Palm. The fruit at first contains a clear insipid fluid, by which travellers allay their thirst; afterwards this same liquor becomes milky and sweet, and it changes its taste by degrees as it acquires solidity, till at last it is almost as hard as ivory. The liquor contained in the young fruits becomes acid if they are cut from the tree and kept some time. From the kernels the Indians fashion the knobs of walking-sticks, the reels of spindles, and little toys, which are whiter than ivory, and as hard, if they are not put under waterand if they are, they become white and hard again when dried. Bears devour the young fruit with avidity." The toys prepared from it by the turner are well known in the London shops, and are much admired for their beautiful texture.

For further details concerning the useful qualities of this interesting race, see Dr.

Royle's Work in the place above quoted.

## GENERA.

I. Areceæ.
Chamædorea, Willd.
Numezharia, Ruiz et
Pav.
Pav.
Munezia, Willd.
Hyospathe, Mart.
Morenia, Ruiz et Pav.
Kunthia, H. et B.
Hyophorbe, Gærtn.
Sublima, Commers.
Leopoldimia, Mart.

Euterpe, Mart.
Genocarpus, Mart.
Oreodoxa, Willd.
Pinanga, Rumph.
Kentia, Blume.
Oncosperma, Blume.
Areca, Linn.
Euterpe, Gærtn.
Dypsis, Noronha, Thours.
Seaforthia, R. Br.

Orania, Zippel.
Arausiaca, Bl.
Ptychosperma, Lab.
Drymophlæus, Zipp.
Harina, Hamilt.
Orania, Bl.
Wallichia, Roxb.
Wrightia, Roxb.
Iriartea, Ruiz et Pav.
Ceroxylon, H. et B.
Cyttostachys, Bl.

Calyptrocalyx, Bl. Iguanura, Bl. Saguerus, Rumph.
Arenga, Lab.
Gomutus, Rumph.
Caryota, Linn.

II. Calameæ. — (Lepidocaryeæ, Martius; Cala minæ, Griffith.) \* Pinnated. Calamus, Linn

Palmijancus, Rumph. Hyphæne, Gartu. Zalacca, Reinw. Plectocomia, Mart. Ceratolobus, Blunc. Dæmonorops. Blume Calamosagus, Griff. Eugeissona, Griff. Raphia, Pulis. Sagus, Gærtn. Metroxylon, Rottb.

\* \* Fan-leaved. Mauritia, Linn. fil. Lepidocaryum, Mart.

III. Borassea.

\* Fan-leaved.

Borassus, Linn. Lontarus, Rumph. ? Pholidorpus, Blume. Lodoicea, Labill. Latania, Commers. Cleophora, Gærtn.

Cucifera, Dehl. Douma, Lam.

\* \* Pinnated. Bentinckia, Berry. Keppleria, Mart. Geonoma, Willd. Gynestum, Poiteau. Vouay, Aubl. Manicaria, Gærtn. Pilophora, Jacq.

> IV. Coryphea. § 1. Sabalidæ.

Corypha, Linn. Talicra, Mart. Gembanga, Blume. Livistona, R. Br. Licuala, Rumph. Saribus, Rumph. Bissula, Rumph. Pericycla, Blume.

Brahea, Mart Copernicia, Mart Caranaika, Marc Pro-Caranaika, Marc Pro-Cryosophila, Blum Sabal, Idans Chamarops, Lenn

Chameriphes, Pent Phynix, Cav. Trithrinax, Mart. Rhapis, Linn fil. Thrinax, Linn, fil.

§ 2. Phanicida. Phanix, Linu. Elate, Ait.

V. Cocoeæ. \* Spiny.

Desmoncus, Mart. Ailitara, Marcer. Bactris, Jacq. Guilielma, Mart. Martinezia, Raiz et Par.

Acrocomaa, Mart Astrocaryum, C. B. G.

Toroghorma, Secott \* \* 1 .a.m.d. Attaba, H. B. K. Llads, J is p. 1 / Kunth. Cocos, L in.

Lamisdorna, Raddi Syagrus, Mart Diplothemium, Mart Maximiliana, Mart. Jubaa, H. B. K.

Molenera, Berter. Orbignya, Mart.

? Alagoptera, Nees. Phytelephas, Ruizer Elephantusia, Wilid Nipa, Thunb. Nypa, Rumph

Numbers. Gen. 73. Sp. 400.—(1000 Martius.)

Pandamice. Pesition Palmaceæ. Juneaceæ.

# ALLIANCE X. HYDRALES.—THE HYDRAL ALLIANCE.

Diagnosis—Unisexual aquatic Endogens, with perfect or imperfect flowers, not arranged on a spadix, and without albumen.

The essential character of the Hydral Alliance consists in its  $\beta$  Q flowers and exalbuminous seeds; it is therefore necessary to expel all those genera, which, like Potamogeton, have been placed among the Naiads although they are  $\dot{Q}$ ; for in truth there is nothing except the diclinous character which can distinctly divide the Arrow-grasses from the Naiads. Among the Frogbits, however, a couple of genera occur which are described as being truly  $\dot{Q}$  and yet cannot be referred to any other Order, and they therefore constitute real exceptions to the otherwise positive distinction. The Hydrals are all, as their name indicates, strictly aquatic, no instance of a land-plant occurring among them. They divide into three well-marked Orders, namely:

Stamens epigynous; ovary adherent . . . . . . . . . . . 39. Hydrocharidaceæ.

Stamens hypogynous; ovary free; pollen globose . . . . 40. Naiadaceæ.

Stamens hypogynous; ovary free; pollen confervoid . . . 41. Zosteraceæ.

The genera of these Orders demand, however, a much more careful examination than they have yet had, and considerable changes may be expected among them; for it is uncommon to find in the same Order so much diversity of condition as occurs among the Naiads and Froglits as at present constituted.

The order of Triurids, in the former editions referred to Dictyogens, upon erroneous descriptions, now finds a place here with the following diagnosis:

## ORDER XXXIX. HYDROCHARIDACE, E. Hydrocharades,

Hydrocharides, Juss. Gen. 67 (1789). -Hydrocharidese, DC Fl. Lett. 3, 265, 1845. ; R. Beren Fr. 344, (1870); Richard in Mem. Mus. vol. 1, 365, 1845. ; 450 (th. 196, 127, 1822); Lett. et al. Metuer, p. 365, -Vallisheriacese and Stratiotese, Link Heintle, 1 284, 1846. A basebast 1 Endl. gen. p. 161.

DIAGNOSIS. - Hydral Endogens with epigynous stamens and an adherent vertey.

Floating or water-plants. Leaves with parallel veins, sometimes spiny. Flowers enclosed in a spathe, 3/9 (or occasionally 9/9). Sepals 3, herbaceous. Petals 5, petaloid, occasionally absent. Stamens definite or indefinite. Ovary adherent, composed of

several carpels, and 1-6-8-9-celled; stigmas 3-6; ovules indefinite, anatropal, often parietal. Fruit dry or succulent, indehiscent, with 1 or more cells. Seeds without albumen; embryo undivided, orthotropal, with a plumule more or less lateral and generally manifest.

Such appear to be the essential characteristics of this singular group of plants, whose inflorescence lives and passes through all the stages of its existence under water, except just at the time when fertilization is necessary, when the flowers rise above the surface for a few hours. Darwin has celebrated the so-called phenomena connected with this function in Valisneria spiralis, (see his Loces of the Plants); but they are greatly in need of more accurate investigation. Mr. Quekett, in an elaborate memoir on this plant, (London Phys. Journ. 1, 65.) considers that a part at least of the statements are fabulous.

It is not easy to determine what is the immediate affinity of Hydrocharads. Their exalbuminous seeds and diclinous flowers distinguish them from Bromeliaceae, to which their adherent ovary, and the habit of the Water-soldier (Stratiotes) seems to approach them; from Naiads, their indefinite seeds and adherent ovary equally divide them. By their tripetaloideous flowers, with an interior ovary, they are separated from Alismads, with which some agree in habit and want of albumen, but from which they differ in their carpellary leaves being definite, not indefinite. Commelynaceae are at once recognised by their superior trilocular ovary. Agardh refers here Trapa! Linnaeus placed Hydrocharads along with Palms! in his natural arrangement. Hydrocharis Morsus Ranae has been compared, and not unaptly, to a pigmy Nymphæa. Perhaps, taking into account their diclinous flowers, the universal presence of a spathe and their aquatic nature, they may be regarded as approaching to Arads through Lemnads.

Natives of fresh water in Furope, North America, and the Last Indies. One species is found in Egypt (Da-

masonium indicum), and two Vallisnerias in New Holland. A few occur in estuaries of the sea.

Nothing is known of their uses, unless that the fruit of Enhalus is catable, and its fibres capable of being woven, according to Agardh (Aph. 128). The Jangi of Hindostan, called Vallisneria alternifolia by Roxburgh, Hydrilla by Hamilton, is one of the plants used in India for supplying water mechanically to sugar in the process of refining it, "as clay is used in the West Indies to permit the slow percolation of water."—Royle. The herbage of Hydrocharis Morsus Rame is mucilaginous and slightly astringent. Ottilia and Boottia are eaten in India as potherbs.



Fig. XCIII.—Stratiotes aloides. 1. a flower and spathe; 2. a flower split open, 1. a fruit in its spathe; 4. a section of the fruit; 5. an embryo.

#### GENERA.

Tribe 1.— Vali-nereæ Ovary 1-celled.

Udorn, Nutt.
Elodea, L. C. Rich.
Philotria, Rafin.
Anacharis, Rich.
Hydrilla, Rich.
? Hydrospondylus, Hskl.

Lagarosiphon, Harvey. Vallisneria, Michel Physkium, Loureir. Blyxa. Thouars. Saivala, Wall.

Tribe II. — Stratioteæ. Ovary 6- 8- 9-celled.

Stratiotes, Linn.
Aloides, Boerh.
Enhalus, L. C. Rich.
Ottelia, Pers.

Ottelia, Pers.

Damasonium, Schreb.

Hymenotheca, Salisb.
Bootia, Wall.

Limnobium, L. C. Rich.

Hydromystria, F.G. W.
Meyer.

Jalambicea, Llav. et
Lex.

Hydrocharis, Linn.

Stratiotes, Dillen.

Numbers. Gen. 12. Sp. 20?

Pistiacca.
Position. — Hydrocharace.e.—Naiadaceæ.
Bromeluccae.

## ADDITIONAL GENERA.

Apalanthe, *Planchon*, near Udora, Nechamandra, *Id.* near Valisneria, Egeria, *Id.* near Hydrilla. Lagarosiphon, *Hore*. Epigynanthus, *Blane*. ? Diplosiphon, *Done*.

## ORDER XL. NAIADACE, E .-- NAIADS.

Naiades, Just. Gen. 18. 4789; in part - Fluviales, Vent. J. 21. 2, 80, 47 (c), Lorent L. Potamophille, Rich. Anal. Fr. 4808. - Potameav, Jusy Diet 8; Not. 4, 2, 2, 4, 2, 8, 8, 9, 9, 144, Markh. Aph. 125. 4822. ; En. H. gen. 1881. Mercury, p. 1663. - Laviales. Rich. Merc. Merc. M. et al. 1882. (1815).-Hydrosetones, Link. H in lb. 1, 282, 1825

Diagnosis.—Hydral Endogens, with hypogymous stamens, a free ovary, a complete extension. and globase pullen.

Water-plants, inhabiting both the ocean and fresh water. Leaves very celleber, w.c. parallel veins, and membranous interpetiolar stipules. Flowers inconspiculas, evearranged in terminal spikes.

Perianth of 2 or 4 pieces, often deciduous, rarely wanting Stamens definite, hypogynous Ovaries I or more, superior; stigma simple; ovule solitary, pendulous and orthotropal or campylotropal, or erect and anatropal. Fruit dry, very rarely opening by regular valves, 1-celled, 1-seeded. Seed erect or pendulous; albumen none; embryo with a greatly enlarged radicle, and a latent cleft for the emission of the

plumule.

In this Order we have the nearest approach to the great class of Thallogens. Many of them live under water. The perianth is reduced to a few imperiect scales, and there is in some of the genera either a total absence of spiral vessels, or that form of tissue exists in a very rudimentary state. Pollini asserts, according to De Candolle, that spiral vessels do exist in them; but Amici, on the other hand, maintains that there is no trace of thom, at least in Caulinia. The manifest affinity of Naiads to Arrow-grasses determines a relation on the part of the former to Arads, which is confirmed by the tendency to produce a rudimentary spathe in some of them, and by their undoubted resemblance to the Duckweeds. It is remarkable that Adanson was aware



of this relationship between Arads and Naiads, to which, however, Juss at which Naiades are a very heterogeneous assemblage, did not assent. The species of the Operation as now circumscribed, are generally translucent cellular plants, described site as a having no epidermoidal layer, and perishing rapidly upon exposure seen the sap circulate in the transparent joints of Caulinia fragies, which is states the unknown plant upon which Corti made observations relieved to the second of See Amici in Ann. des 8c. 4-42. Mr. Griffith has remained that, all the ence between the development of the vegetable carpel leaf and very more remained to the ence between the development of the vegetable carpel leaf and very more remained to the ence between the development of the vegetable carpel leaf and very more remained to the ence between the development of the vegetable carpel leaf and very more remained to the ence between the development of the vegetable carpel leaf and very more remained to the ence between the development of the vegetable carpel leaf and very more remained to the ence between the development of the vegetable carpel leaf and very more remained to the ence between the development of the vegetable carpel leaf and very more remained to the ence between the development of the vegetable carpel leaf and very more remained to the vegetable carpel leaf and vegetable carpel leaf and vegetable carpel leaf and vegetable ca general sufficiently apparent, an exception has appeared to have to be the contribution of the Nation. in which the future pistil seems to be derived from an atom or growth to ach a contrabody, which subsequently becomes the ovule !

Fig. XCIV. - Zannichellia palustris. 1. A flower. 2 a cluster of 77 at a courty to exhibit the ovule; 4, a vertical section of a secal, showing the feater to a courty.

Caulinia, Willd.

Ittnera, Gmel.
Najas, Willd.
Fluvialis, Michel.

Common in extra-tropical countries, either inhabiting fresh water, or the shores of the ocean, but also found near the equator,

Their uses are unknown.

GENERA.

Tetroncium, W.

Phyllospadix, Hook. Zannichellia, Michel. Lilæa, H.B.K. Heterostylus, Hook.

Cathanthes, Rich. Halodule, Endl. Diplanthera, Thouars.

Althenia, Petit. Bellevalia, Delil

Numbers. Gen. 9. Sp. 16.

Juncaginaceæ.

Position. Hydrocharidaceæ. - Naiadace.e., -- Zosteraceæ. Thallogens.

# ORDER XL. EIS. TRIURIDACE E. TRI HALL

Diagnosis.—Hydral Endogens, with hypogenous formers, on the extreme and globose period.

Little perennial subhyaline plants with a creeping rhizeme. Step simple costs cellular texture, having a small central axis of abrons tossee, with module contral axis.

alternate colourless sessile leaflets, destitute of nervures. Inflorescence in terminal, long-spikeletted, or few-flowered racemes, with alternate pedicellated monecious or diecious, rarely polygamous, minute flowers; pedicels bracteated at base. Perianth similar in both sexes, hyaline, with a short tube at base, and a border divided into 3.4-6-8 ovate acute segments, valvate in astivation, which are sometimes furnished with extremely long processes, coiled and enclosed in the bud. Stamens few, variable in number, almost sessile upon a fleshy receptuele, which is sometimes depressed in the bottom of the perianth, or frequently large and elevated in the form of a cone; anthers 4-locular, 2-lobed, 2 valved, sometimes formed of two separate lobes. Ovaries numerous, aggregated on a receptacle springing from the torus, 1-locular; ovule solitary, erect from the Style excentric, sometimes lateral, or nearly basal, smooth or feathery. Stigma obsolete or subclavate. Carpels numerous, small, drupaccous. radiating horizontally from the receptacle, obovate.



marked by the persistent nearly basal style, coriaceous and indebliseent, or services utriculose, bursting longitudinally by a dorsal fissure, I see de l. Caryot services, enveloped in an arilliform network. Testa ovate, hard, testaceous, transverse by that account with ladder-shaped stria. Nucleus opaline, enclosed in a cancell ited integrate that composed of a number of homogeneous cells containing an only grain, as see statics.

without any trace of an embryo. Mirs MSS.

The foregoing character has been obligingly communicated to me by Mr. M.c.s. who has made the order the subject of special study, the result of which he has paid the in the 21st vol. of the Transactions of the Linnean Society. Along with the result description of the order I was also favoured with the following mean ran in the state of the order I was also favoured with the following mean ran in the state of the order I was also favoured with the following mean ran in the state of the order I was also favoured with the following mean ran in the state of the order I was also favoured with the following mean ran in the state of the order I was also favoured with the following mean ran in the state of the order I was also favoured with the following mean ran in the state of the order I was also favoured with the following mean ran in the state of the order I was also favoured with the following mean ran in the state of the order I was also favoured with the following mean ran in the state of the order I was also favoured with the order I of the most singular features is the existence of membryonal seeds, for we have horse a perfectly developed albuminous kernel, without any trace of the account of the embryo. The late Mr. Griffith in his admirable memoir on Face [1, 1, 1, 1, 1, 1, 1].

Linn. Soc. 20, p. 101 and 102, pl. 8, ju. 9 -14), has pointed out the same account. the seeds of that genus. In Rafflesia we see an embryo, as in Cusa the result to most simple form, i. c. a mere homogeneous cellular or granular : without the appearance of either radicle, cotyledon, or plumula. In I the embryo consists of a reticulated arilliform network, endes in a analysis of no indication of either radicle or cotyledon. It appears, therefore it is the state of the sta the Burmanniaceæ, Balanophoraceæ, Triuriaceæ, &c. the executivy table of the acceptance of the control of the c body homogeneous in texture, consisting of a series of the constitution of pullulating at certain points, and thus perform all the feet of the power of pullulating at certain points, and thus perform all the feet of the power of pullulating at certain points, and thus perform all the feet of the power of pullulating at certain points, and thus perform all the feet of the power of pullulating at certain points, and thus perform all the feet of the power of pullulating at certain points, and thus perform all the feet of the power of pullulating at certain points, and thus perform all the feet of the power of pullulating at certain points, and thus perform all the feet of the power of pullulating at certain points. of reproducing their very simple form of structure, in a some wife of a that which the ordinary embryo effects in the more countries on the state of the state of fibres and elaborate tissues in the higher orders of place are as part. We trait something analogous among the Araceae, where Among the state of the exalbuminous simple nucleus, homogeneous in texture, and whole the first texture pullulates at 1, 2, or 3 points, throwing out fleshy lobes who have expected that Aglaonema, too, has a solid nucleus, which in germmation throws at some as a color of the at each end, and the nucleus of Cryptocoryne, according to Si ti chits several

Fig. XCV.—Magnified analysis of Sciaphila tenelly are by the second of the second do.; 3, ripe pistil; 4, ovary; 5, ripe second

gemmules in a similar manner. This has been confirmed by the researches of Griffith, showing that in Ambrosinia the embryo, at first quite homogeneous and entirely cellular, throws out from different parts of its surface minute oblong cellular bodies, which soon enlarge until they become five or six times the length of the original nucleus, from which they finally detach themselves, assuming the form of a large plumula, and serving as the germs of future plants. This bears much analogy to the germination of Ceratophyllum, which throws out an external series of processes, that have been compared to a great number of cotyledons, while the still more numerous inner series bears the semblance of a highly developed plumule. The leaves of this last-mentioned genus appear destitute of nervures, and to consist only of confervoid parallel cells, which divide themselves dichotomously into hair-like segments, thus denoting a lower degree of development than has been assigned to it. The genus, too, has monœcious flowers, with a simple perianth, with valvate assivation, almost sessile anthers, an unilocular carpel with a solitary ovule.

"I have shown that the supposed facts upon which Mr. Gardner suggested the relation of the Triuriacce to the Menispermaceæ and Smilaceæ, and of Sciaphila and Hyalisma to the Urticaceæ, are founded in error, and that their affinity towards the Naiadaceæ, which the structure of Triuris first suggested, is much confirmed by the subsequent additions to our knowledge of the organisation of other genera of this family. They agree with that order through Potamogeton in their inconspicuous & Q flowers, a perianth of four segments with valvate æstivation, several distinct carpels, containing a single ovule, and seeds with a testaceous putamen containing a large macropodous embryo. Some analogous points of structure in the fruit and seed of

Pistia have also been indicated by the same authority.

"All the plants constituting this family have been found in intertropical South America, Java, Ceylon, and the Philippine Islands, always in moist shady places, and deriving their nourishment from the roots of trees.

### GENERA.

Tribe Triureæ.
Triuris, Miers.
Hexuris, Miers.
Peltophyllum, Gardn.

Tribe Sciaphileæ. Soridium, Miers. Sciaphila, Bl. Apkylleia, Champ. Hyalisma, Champ.

Numbers. Gen. 5. Sp. 8.

Ceratophyllaceæ.

Position.—Naiadacca.—Triuridace.e.—Alismaceae—Burmanniaceae.

Araceae."

The only observation that I would make upon the foregoing views is that what Mr. Miers terms an inembryonal embryo I should rather call an exalbuminous embryo.

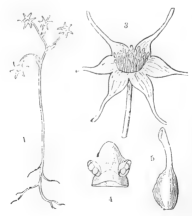


Fig. XCV. bis.

Fig. XCV, bis -1. Hexuris Gardneri; 3. its flower; 5. its carpel; 4. anther of Triuris hyalina. -Mors.

# ORDER XLI, ZOSTERACE, E. - SLA WHATES.

Zosterinæ. - Necs ab Escab. ex Kunth. Zosterex. - Kunth, cham. 3, 115, 1841 - Poset 1, e 11

DIAGNOSIS. - Hydral Endogens with hypogynous stamens, a free orang, and content of plans

Marine plants resembling sea weeds and living among them. Leaves grassy, thus, sheathing at the base. Flowers very minute, absolutely nake l, or surrounded by 3 scales, 5 7, arranged within herbaceous spathes. Anthers definite in number, one or two-celled, sessile; pollen filamentous, resembling fine confervae. (Ovary free, one-celled; ovule solitary, pendulous, campylotropal; or parietal with the foramen downwards; stigmas 1 or 2, capillary. Fruit drupaceous, one-seeded. Seed pendulous; albumen 0; embryo antitropal or homotropal, with a very large radicle, and a highly developed plumule lying in its cavity.

If we are to find anywhere a positive intercalation of flowering with flowerless plants it is here, where with naked flowers, but distinct sexes, we have the pollen in a condition that may be well compared to the claters of Marchantia and its allies, and totally 1 different from all that is known in other flowering plants. The habit too is quite that of sea weeds. It therefore seems expedient to separate these genera from the Naiads, which are an Order higher in organization, and in fact differ in nothing from the common types of flowering structure, except in their simplicity. The manner in which fertilization takes place among these plants is unknown. Zostera marina, whose flowers of both sexes are inclosed in a spathe filled with air, offers indeed no insuperable difficulty to the supposition that in such a situation, although the plants are under water, yet the flowers may be in a dry medium; but, as Vaucher has observed, this does not assist us to understand how fertilization is effected in Zostera maritima which is diocious. Does the confervoid pollen float to the place where it is wanted !

The bottom of the ocean is the locality of these plants, which occur from the North Sea to the Mediterranean, the Indian Ocean and the coasts of Arabia. One species indeed, Amphibolis zosteriefolia, is seen on the shores of New Holland, and another

in the West Indies. They can scarcely be said to form any part of the vegetation subdued by man, except in the case of the Sea wrack, Zostera marina, which is a common material for packing, and for stuffing cottagers' cushions, and has also been used for tumours, owing apparently to the iodine of the sea weeds that are gathered with it.

## GENERA.

Cymodocea, Konig. Amphibolis, Agh. Graumullera, Rehb. Thalassia, Sel. Zostera, L.

Posidonia, Ken. Kernera, W., Cincinna, DC

Numbers. Gen. 5. Sp. 12 (Kunth).

Coraminera. Position. Zosterice.e. Naiadaceae. Marchantineer.



Fig. XCV.—Zostera Noltii. 1. An anther; 2. a portion of a spath coper of, to show the class? flowers; 3. a section of the ovary; 4. a seed; 5. the same cut in half, to show the parameter at anther opened and discharging its confervoid pollen. - Nas v. Escala. A

# ALLIANCE XI. NARCISSALES .- THE NARCISSAL ALLIANCE.

Diagnosis.—Epigynous petaloid Endogens, with symmetrical flowers, 3 or 6 stamens, and albuminous seeds.

From the Hydral Alliance and its higher forms, such as the Water Soldiers (Stratiotes), we pass, by an easy transition, to the Narcissals, which may be regarded as hermaphrodite Hydrals growing on dry land, and having albumen in their seeds. This transition is effected by the Bromelworts (Bromeliaceæ), which have quite the same habit, and in addition a tripetaloid flower. This point being settled, the remainder of the Alliance consists of plants which might be regarded as Lilials, if their ovary were not adherent; for it is difficult to separate the Irids from Melanths or the Amaryllids from Lilyworts, by any other precise character.

The principal difficulty in limiting this Alliance arises out of the Bromelworts, some of whose genera have the ovary absolutely free: but such plants are not at all like any other part of the system, and if their calyx is free, it is so fleshy or permanent as to have all the external appearance of being adherent to the ovary.

While however there is, as has been stated, a gentle passage from Hydrals into Narcissals, we find, on the other hand, the Aral Alliance provided here with its representative in the form of the Taccads, which have much the habit of some Arads, and nevertheless an adherent ovary and almost tripetaloideous flower. These plants have also a very evident resemblance to Orontiacere.

## NATURAL ORDERS OF NARCISSALS.

Flowers tripetaloideous, 6-leaved, imbricated. Albumen mealy . 42. Bromeliace E.
Flowers half tripetaloideous, tubular. Albumen fleshy 43. TACCACEÆ.
Flowers hexapetaloideous, tubular, scarcely imbricated. Stamens 3, opposite the petals, or 6; anthers turned inwards. Radicle remote from the hilum, which is naked
Flowers hexapetaloideous, much imbricated. Stamens 6; anthers turned inwards. Radicle remote from the hilum, which is often strophiolate
Flowers hexapetaloideous, much imbricated. Stamens 6, or more; anthers turned inwards. Radicle next the hilum
Flowers hexapetaloideous. Stamens 3, opposite the sepals; anthers turned outwards

## Order XLII. BROMELIACE, E. - Bas vertage at s.

Bromeliæ, Juss. Gen. 49, (1789); Diet. Sc. Nat. 5, 347, 1817. For in Nove et L. 1997.
 Boss. (1827); Barth. Ord. Nat. 46, (1890); Schauft for in Rever et L. S. N. Sc. C. 1997.
 Endl. Gen. Ixv.; Meisn. p. 305. Tillandsick, Adv. Juss. Caris Level et L.

Diagnosis. - Narcissal Endoquis with triepet doidenes single in the section of dicisions, and men' pullare a.

Stemless or short-stemmed plants, with rigid channelled leaves often e verel with cuticular scales, and spiny at the edge or point. Flowers with gay colours, in racer -



Piz. XCVI.

or panieles. Calyx 3-parts i or tata. ... persistent, never with rang, mare or it sa cohering with the ovary, ustany here. ecous, sometimes coloured. Petils ... coloured, withering or dockluous, color or unequal, rigidly imbricated Starters 6, inserted into the tule of the color of corolla; anthers opening inwar a. Obars 3-celled, many-scaled; ovules and plant style single; stigma 3-lobed, or entry, often twisted. Fruit capsular or succe. lent, 3 celled, many-seeded. So is me merable in most cases, always name, as, with a leathery skin, or tapering is to a siender thread; embryo taper, carvel or straight, minute, lying in the Lass of mealy albumen, with the rall be rext the hilum

Stratiotes among the Hydrochura's has so much the foliage of this Order as to a conder it probable, taking the truetification is a into account, that the rearest attracy if the Bromelwort Order is with the tail in It is, however, essentially disting of 1 by its seeds having mealy albument. This

circumstance also cuts it off from the Amaryllids and Hypoxids. The habit of Protection worts is peculiar; they are hard dry-leaved plants, often with a scurty surface; tispecies are frequently capable of sustaining long drought without incorrect the There can be no doubt about the Order belonging to an epizynous ser s. at 1 y : the whole race of Tillandsias has the ovary free; but it is never, I believe, which so, but has always so much union to the calyx at the base as will show its account tendency. Besides, the sepals are always as fleshy, to the last, as if they we solutely incorporated with the ovary. Nevertheless, Adrien de Jussea 1977 of the free genera as a peculiar Order, which he calls Tillandsicae.

All, without exception, are natives of the continent or islands of America, where they have migrated eastwards in such numbers as to have established the asset and it is the present Flora of the west coast of Africa, and some parts of the Last 1: 1 - 1 - x are all capable of existing in a dry hot air without contact with the care account they are favourites in South American gardens, where they are the buildings, or hung to the balustrades of the balconies; situations in war and y flower abundantly, filling the air with fragrance.

The most remarkable species is the Pine Apple, or Ananas, which is well in the the sweetness and fine aromatic flavour of its fruit; in its wild state, h. w. vet, or exceeding its fruit is excessively acid, burning the gums. In the West Incres at some well. along with Bromelia Pinguin and others, to destroy intestinal wartes, and to prothe secretion of urine. Tillandsia usneoides hangs down from the trees in the ways. of tropical America like long dry beards, and is used for stuffing lates, will metha-

Fig. XCVI.—1. Flower of Bromelia fastuesa: 2. a flower of Pitter and the state of t the same; 4, its seed; 5 a cross section of the seal of Broto a 1.

7. a cross section of the ovary of Bromeha fastus sa.

preparation of an ointment used against hæmorrhoids. Puya chilensis yields an extract used in healing broken bones; a transparent gum flows from the spike of Puya lanuginosa. A yellow colour is extracted in Brazil from the root of Billbergia tinctoria. Ropes are made in Brazil from a species of Bromelia, called Grawatha; and very fine muslin has been manufactured from the fibres of the common Pine Apple.

#### GENERA.

Ananassa, Lindl.

Ananas, Tournef.
Bromelia, Linn. Karatas, Plum. Ananas, Gaertn. Aechmea, Ruiz et Pav. Occhmed, Juss.

Billbergia, Thunb.
Hohenbergia, Schult, fil.
Tillandsia, Linn. Acanthostachys, Kloisch.

Aræococcus, Brongn. Cryptanthus. Klotsch. Gryptanthus. Klotsch.
Brocchinia, Schult. fil.
Pitcairnia, Herit.
Hepetis, Swartz.
Spirastigma, Herit.
Vriesia, Lindt. Rencalmia, Plum.

Amalia, Hort. hispan. Dyckia, Schult. fil. Strepsia, Nutt. Encholirium, Mart. Strepsia, Nutt. Caraguata, Plum. Devillea, Bert. Guzmannia, Ruiz et Pav. Bonapartea, Ruiz et Pav. Acanthospora, Spr. Misandra, Dietr. Navia, Mart. Cottendorfia, Schult. fil.

Pouretia, Ruiz et Pav. Puya, Molina. Renealmia, Feuill. Achupalla, Humb. Hechtia, Klotsch. Dasylirion, Zucc. ? Roulinia, Brongn.

Numbers, Gen. 23. Sp. 170.

Hydrocharidaceæ. Position.—Hæmodoraceæ.—Bromeliaceæ.—Hypoxidaceæ.



Fig. XCVI. . - Echmea fulgens. - Paxton.

## ORDER XLIII. TACCACE E -Tay Aps.

Large perennial herbs, with a tuberous root. Leaves all radical, stabled, an evel of predatifid, the segments pinnatifid and entire, with curved parallel years. Stands of



Flowers placed on the top of a simplitance or angular furrowed scape, in until 4s,  $\mathcal{O}$ , regular, surrounded by undivided broads forming an involucre. Perianth adhered the with a cylindrical ribbed tube; limb petals of the petals rather the longest, persistent Stamens 6, inserted into the base of the segments of the pernanth, distinct; filane acts dilated, petaloid, hooded at the apexican there inserted below the points of their filaments in their concavity, 2-selled, to cells distinct. Ovary composed of their cells distinct. Ovary composed of the expectation of the parietal polyspermous placentae; owners

ascending and anatropal, or horizontal and amphitropal; styles 3, connate; styles connate at the base, radiating 2-lobed. Pericarp berried, indehiseent, beedled, or had seedled, many-seeded. Seeds lunate or somewhat ovate, striated. Albumen flesty Embryo placed inside the albumen in the region of the hilum, or remote from it.

Personally I have had no opportunity of examining critically the plants which expose this small Order. They are in some respects like Arads, in others has tanger worts (Tacca levis); but certainly have nothing to do with Dicotyledons. Bhuse have the following remarks upon Tacca, Eaum, 1, 32, "The genus Tacca offers: type of a new family between Araceie and Aristolochiaceae. To the former it approxiclosest in habit, especially in the leaves, but it is very different from them at the structure of the parts of fructification. For in no species of true Vraccae is a collegeranth, properly so called, to be found; what we have the custom of continuous and others, is nothing but scales, and not even a calyering it is a life. perianth is, moreover, superior in Tacca. By this superior perianth the address war Aristolochiaceae is evident; but from those too Tacca duffers in the second stamens, which are not as in that Order adherent to the pistal with the actions of the outwards, but are placed on the perianth itself with the anthers turned a series the Tacca it is probable that there are several germinating points upon the contry of a more gous to the double or triple plumule of Dracontium ; hence embry set se Lace thay be said to be tubers formed in the fruit itself. Brown long said state ! Proceedings. 1810) that a relation is established between Arads and Barlow its by iscars of Tacca. See also Agardh's Aphorisms, 245. For my own part, however, the position of to Birthworts seems so very slight as to be unworthy of a trace. The trace is a first is with the Arads, or at least with those of plants which are now a parate to the set the name of Orontiaceæ, of which these seem to be an epigynous form. Low the management them with Yams, to which they appear to have even less resemblance than to the Barti

Fig. XCVII.—1. Tacca integrifolia; 2. fruit of T picturals. A section of its albumen and embryo. Gardinet

Found in damp maritime places and woods in the hotter parts of India, the South

Sea Islands, and the tropical parts of Africa.

"The plants of this family are possessed of some degree of acridity, both in their tubers and in their herbaceous parts, as Rumphius informs us that the tubers of T. pinnatifida, dubia, and montana are rasped and macerated for four or five days in water, and a fecula is separated in the same manner that sago is, and like it employed as an article of diet by the inhabitants of the Malayan and Molucca Islands. In Otaheite and other Society Islands, they make cakes of the meal of the tubers of T. pinnatifida, which are the Tacca youy of some navigators; they form an article of diet in China and Cochin China, as also in Travancore, where Dr. Ainslie informs me they attain a large size, and that the natives cat them with some acid to subdue the acrimony."—Royle.

Tacca, Forst.

GENERA.

Ataccia, Prest.

Numbers. Gen. 2. Sp. 8.

Position -——— Orontiaceæ.

Taccaceæ.—Bromeliaceæ.

Gardner was of opinion that Trichopodium should be transferred from Birthworts to this order, a further indication of the natural affinity of the latter to either Endogens or Rhizogens.

## ORDER XLIV. H.EMODORACE.E. Brood Reads

Hæmodoraceæ, R. Brown, Prodr., 299, (1810) April Prodr., 17 (1823), Prod. Co. Prod. 21 (1922), 19 (1922), Prod. in Potential Prod. J. (1922), 1820.

Diagnosis. - Narcissal Endogens with hoxapetal ideas to along the results of 6, anthers turned newards, and radials remains transit he had naked.

Herbaceous plants with fibrous perennial roots and permanent sword-shape because leaves, which are mostly in two ranks. Flowers \( \hat{\chi} \). Peri-

anth usually more or less woolly, adherent; the sepals and petals in many cases undistinguishable and united into a (cylindrical) tube. Stamens arising from the sepals and united into a citylindrical particle of the sepals and arising from the sepals arising fro

tinguishable and united into a (cylindrical) tube. Stamens arising from the sepals and petals, either 3 and opposite the petals, or 6; anthers bursting inwardly. Ovary with the cells 1-2- or many-seeded, adherent, usually 3-celled,



Fig. XCVIII.

The ACIA.

occasionally 1-celled, with a placenta occupying only a point of the axis styring stigma undivided; ovules amphitropal. Fruit covered by the with 11 straight capsular, valvular, seldom indehiseent, somewhat nucamenta cours, with easily separable from the dissepiments, if any. Seeds either definite with by the base or peltate, winged or wrinkled and angular. [Embry et al., with the radicle usually remote from the holing of the distinction between these and Amaryliids consists in the latter to the holing of the second content of the content o

The distinction between these and Amaryllids consists in that the latter having the regular equitant position of sepals and petals which is the first in their constantly equitant leaves, and in their flowers, which have the period we say surface, and a small limb compared with the tube. Fir in this stay are a vised

by the number of their stamens, and by their anthers turning inwards, or, if their stamens are reduced to three, then, by those organs being opposite the petals; and by their simple stigma. Dr. Herbert includes all the hexandrous genera in Amaryllids: and limits the Order to those having 3 stamens and an adherent ovary; but, although it may be very difficult to express in satisfactory language the exact differences between the Blood-roots and Amaryllids, yet I think there can be no doubt of their real distinctness, and that the diagnosis now assigned to them does sufficiently characterize them.

In Brazil, Southern Guiana, and also in the Mascaren islands, there occurs a race of these plants which may be compared to the Conestyles of New Holland on a gigantic scale. Martius, who calls them Vellozias, describes them as perennial Lilies, with



Fig. C

their trunks closely covered by the withered remains of leaves, branching by forks, and bearing at their points tufts of leaves in the manner of a Yucca or Dracæna; some of them are from 2 to 10 feet high, with a trunk sometimes as thick as a man's body. I find the structure of that trunk most curious. It consists of a central slender subcylindrical column, which never increases in diameter after its first formation, and which has the ordinary monocotyledonous structure. Outside of the column are arranged great quantities of slender fibrous roots, which cohere firmly by their own cellular surface, and form a spurious kind of wood, which is extremely like that of some kinds of Palm wood, only it is developed by constant additions to the very outside of the stem. Something analogous occurs in Pandanus, but it is in some tree ferns only that this mode of growth is exactly repeated. Don proposed to make an Order of the Vellozias; but till their structure and that of the Bloodroots shall have been thoroughly investigated this step is premature.

As to Wachendorfia and its allies, with triandrous flowers, and free ovary, Mr. Herbert looks upon it as the type of an Order (Wachendorfiaceæ) quite unconnected with Hæmodorum and Conostylis, and he is possibly right; but in the meanwhile, as we

know very little of these genera, it seems most expedient to dismiss them from the Blood-roots and station them in reserve among the Lilies. Endlicher states that the genera of this Order have the cells of the ovary opposite the petals, and this, if so, would certainly be an important characteristic; but I cannot confirm the statement: it is in truth very difficult to determine such a point in the majority of the genera, whose sepals and petals are all apparently on the same plane. The true Hæmodoraceæ are smooth and dissimilar in habit to Conostylis and its allies; wherefore a couple of additional sub-Orders may be conveniently admitted here, for which better characters may be hereafter found.

The species occur in North America sparingly, and the Cape of Good Hope; several are described from the more temperate parts of New Holland, and a good many Vellozias and Barbacenias occur in Brazil and the Mascaren islands. A Barbacenia (Alexandrinæ) growing from 10 to 12 feet high has also been noticed by Sir R. Schomburgk in the Southern parts of British Guiana.

De Candolle remarks, that the red colour found in the roots of Lachnanthes tinctoria in North America, where it is used for dyeing, prevails in Hæmodorum, and deserves to be studied in the rest of the Order. The natives of the Swan River live on the roots of such plants, especially of Hæmodorum paniculatum and spicatum, and Anigozanthus floridus, which are mild and nutritious when roasted, but aerid when raw. Hook. Journ. 2. 355. One of the most intense bitters known is Aletris farinosa. It is used in infusion as a tonic and stomachic, but large doses produce nausea and tendency to vomit. It has also been employed in chronic rheumatism.

## GLNLRA.

1.—Hæmodoreæ, Perianth smooth, Lanana, Thand short. Hæmodorum, Sor. Phlebocarya, R. Br.

II .- Conostyleer. Perianth woolly, long. Dilatris, Berg.
Lachnanthes, Elliot.
Heritura, Gmel.
Gyrotheca, Salisb.

Argoliset, Juss Amer, Retz Anteosanthus Labot. Anna cut Salish Anath schillers . R .ch. Schwagrichen I, S. F.

Andrestemma, Low... Conestyles, R. Br.

Blancoa, Lin II.

Abtris I  $\alpha$ . I  $\alpha$   $\beta$   $\alpha$   $\alpha$   $\beta$   $\beta$ 

111 . . .

Volument Wheel
A for Confidence
C for A for
Bath sound at For Confidence
France Stead

NUMBERS, GEN. 13, Sp. 50.

Lilliana.

Position.—Iridaceie.—II. Emodorace E. Amarylli factor

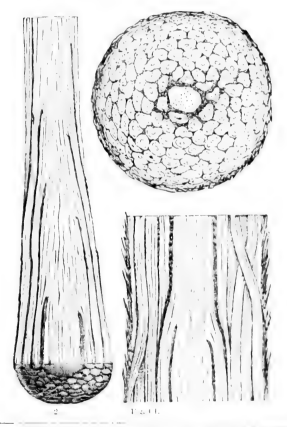


Fig. Cl.—Sections of the stem of a Brazilian Velloria , 1, transvisses , 2 11 10 10 10

# ORDER XLV. HYPOXIDACE Æ. - HYPOXIDS.

Hypoxidew, R. Br. in Flinders (1814); Agardh Aph. 164 (1823); Ed. prima. No. 235 (1830); Endl. Gen. lxiii. Meisner, p. 397.

Diagnosis.—Narcissal Endoyens with hexapetaloideous flowers which are much imbricated, 6 stamens with anthors turned inwards, and a radicle remote from the hilum, which is often strophiolate.

Herbaceous plants with a tuberous or fibrous perennial root. Leaves always growing from the root and crown, nowhere else, linear, entire, plaited, of a dry texture. Scapes simple or branched, occasionally very short. Flowers complete,  $\hat{\phi}$ . Perianth petaloid, adherent to the ovary, 6-parted, with the sepals coarser than the petals. Stamens 6, inserted into the base of the segments of the perianth; filaments distinct; anthers turned inwards, 2-celled, erect, opening lengthwise. Ovary adherent, 3-celled, with the ccl's opposite the sepals; style terminal, simple; stigmas distinct or combined, [crowned by an operculum formed by the base of the style.—Herbert]; ovules 00, axile, amphitropal. Fruit indehiseent, dry or berried, 1-2-3-celled; seeds 00, roundish,

with a lateral hilum, and a beaked strophiole. Embryo in the axis of fleshy albumen, straight, with the radicle remote from the hilum, and

directed upwards.



Fig. CI

As far as habit goes, these are very different from the Amaryllids, for their leaves are harsh and hairy, and although dwarf, they have no bulbs. But when we look to the fructification there is but little to connect with the difference in the vegetation. It is true that the sepals are much coarser in texture than the petals, but that is of small importance; and in truth it is the position of the embryo, remote from the hilum, and that alone, by which the Order is to be certainly known; for the beaked strophiole, which is often found near the hilum, is of small importance. As to the texture of the seedskin, formerly relied upon in distinguishing some of the Orders of

Endogens, experience and reason equally reject it as an ordinal character.

The whole number of Hypoxids is inconsiderable. What are known inhabit the Cape of Good Hope, New Holland, the East Indies, the tropics of America, and the warmer

parts of the United States.

The roots of Curculigo orchioides are somewhat bitter and aromatic, and are employed in the East Indies in gonorrhea. The tubers of Curculigo stans are eaten in the Marianne islands; those of Hypoxis erecta are employed by the aborigines of North America in healing ulcers, and against intermittents.

GENERA

Curculigo, Gærtn.

Molineria, Colla.

Forbesia, Eckl.

Hypoxis, L. Schnitzleinia, Steud.

Niobæa, W. Pauridia, Harv.

Numbers. Gen. 4. Sp. 60.

Orchidaceæ.
Position.—Hæmodoraceæ.—Hypoxidaceæ.—Amaryllidaceæ.
Apostasiaceæ.

Fig. CII.-1. Seed of Curculigo orchioides; 2. a perpendicular section of it -Gærtner.

# ORDER XLVI. AMARYLLIDACF E. Av. 1 a.

Narcissi, the second section, Jusz, Gar. 54, 4789. Amany'n b. e. R. L. et al., 1 bett, Appendix to the Bot. Mag., 4821 (19), Archive et al., 877, 170, 470, 470, 473, 4823.
Narcissea Agareth, Aph. 173, 4823.

DIAGNOSIS. Narcissal Endogens with heavy takin to us and the set of the set of the standard with the authors turned in and sead the second in the set of the second second the second second the second secon

Generally bulbons plants, sometimes fibrous rooted, one siemally with a tull, exceedingly woody stem. Leaves ensiform, with parallel veins, rarely expanded at the content of the content



into an oval lamina with a marrow stylk. Theory as we say with spathage as bracts. Scape not spadiceous. Calyy and corolla to a founded, adherent regular, coloured, the former overlapping the latter. Stamens 6, arising from the sepals and petals, sometimes



E. CIV

cohering by their dilated bases into a kind of cup; sometimes an additional series of barren stamers is prosent. often forming a cup which surrocurts the tube of the perianth; anti-rbursting inwardly. Ovary leceted. the cells opposite the soluls, mater seeded, or sometimes 12 or 2 scaled. ovules anatropal; style 1; stigma. Fruit either a 3-cented, to valved capsule, with b culicidal deliccence, or a 1-3-see led berry. So la with either a thin and mending to. or a brittle and black or a three at a fleshy testa; all umon fleshy or o r neous; embryo nearly straight, with its radicle turned towards the blatte

The only Orders with which it is need be compared are the Lors, the which it is known by its a belief as ry; the Irids, which are guished by being treated to, with anothers turned outward it is at the

Blood-roots and Hypoxids are known, the first by the nature of the radial character with latter by the lateral position of their embryo, &c. No one has ever them his observed being it, since Brown founded it upon Jussieu's 2d section of Narcestian of case searcely be said to comprehend an anomalous genus, unless Chyia and I'b ryactives be so considered, on account of their fascicled roots, Agave and I'cure reported which are woody, and Gethyllis, because of its being polyandrous. The history was to from the ordinary character of the Order will probably be considered to the empty and the first place, the genuine Amaryllidaceous genus Physeilla be after the empty of the has a tendency to produce additional stamens; and if, secondly, the created Narcesus at self-be borne in mind, which is in fact an organ representing at (Nice the red statement). These elsewhere remarked (Rot. Reg. 13(1)) that this is a treate was a string tendency in the whole Order to form another set of make ergans between the peraction

Fig. CIII.—Pancratium maritimum. 1. a flower ent open, at 1 d. wit. 1 d. a 1 flower ent open, at 1 d. wit. 1 d. a 1 flower ent open, at 1 d. wit. 1 d. a 1 flower ent open, at 1 d. a 2 flower

and those stamens that actually develope. Hence a curious instance is exhibited, to which several parallels may, however, be found in other families, of the force of development being generally confined to a series of organs originating within those which should be formed according to the ordinary laws of structure. Of course, in all such Orders a multiplication of the usual number of stamens is more to be expected than where this peculiar circumstance does not exist.

The learned investigator of the Order, the Honourable and very Rev. W. Herbert, Dean of Manchester, includes in it the whole Narcissal Alliance, to which he adds the Yams; for his reasons for which the reader is referred to the elaborate monograph above quoted. The remarkable difference in habit between the bulbous species, like Narcissus, and the arborescent kinds, such as Agave and Littæa, is precisely analogous to what occurs among the Lilies, and does not appear to be connected with differences in the fructification. Dr. Joseph Hooker is of opinion that Brown is right in regarding Campynema as belonging to Melanths; but its inferior ovary is against this view, notwithstanding its separate styles. It is probably an osculant genus.

A very few only are found in the North of Europe and the same parallel; these are plants of the genera Narcissus and Galanthus. As we proceed south they increase. Pancratium appears on the shores of the Mediterranean; Crinums and Pancratiums abound in the West and East Indies; Hæmanthus is found for the first time with some of the latter on the Gold Coast; Hippeastra show themselves in countless numbers in Brazil, and across the whole continent of South America; and, finally, at the Cape of Good Hope the maximum of the Order is beheld in all the beauty of Hæmanthus, Crinum, Clivia, Cyrtanthus, and Brunsvigia. A few are found in New Holland, the most

remarkable of which is Doryanthes. This is one of the few monocotyledonous Orders in which poisonous properties occur. They are principally apparent in the viscid juice of the bulbs of Hæmanthus toxicarius and some neighbouring species, in which the Hottentots are said to dip their arrow-heads, and Amaryllis Belladonna, which is said to be employed for poisoning in the West Indies, (Endl.); but this is no doubt a mistake, and the statement applies to some other bulbs of the Order—for the Belladonna is a Cape plant; probably to Hippeastra, which Martius tells us have poisonous bulbs. The bulbs of Leucoium vernum, of the Snowdrop and Daffodil, have for ages been known as emetic; and it has recently been shown by Loiseleur Deslongchamps that a similar power exists in Narcissus Tazzetta, odorus and Poeticus, and in Pancratium maritimum.



Fig. CV .- Littæa geminiflora.

The flowers of Narcissus Pseudo-Narcissus are not only emetic, but a dangerous poison, occasionally producing serious consequences in infants which are allowed to swallow them. De Candolle considers the principle found in Amaryllids analogous to that of the Squill (Essai, p. 290). Operanthus luteus is purgative, Alstromeria salsilla diaphoretic and diuretic, Amaryllis ornata astringent. Agardh Aph. 178. A kind of arrow-root is prepared from the succulent roots of Alströmeria pallida others, in Chile. Bomarca Salsilla is employed as a substitute for Sarsaparilla. Agave Americana, the American Aloe, which is said to flower once only in a hundred years, a gardener's fable, forms impenetrable hedges with its hard and spiny leaves; its fibre and that of some neighbouring spe-

cies, especially the Pita plant, is extremely tough, and forms excellent cordage; its root is diuretic and antisyphilitic, and is even brought to Europe mixed with Sarsaparilla. "The species of Agave are not alone ornamental as plants and useful as hedges, but are important for their products. The roots, as well as the leaves, contain ligneous fibre (pita thread), useful for various purposes: this is separated by bruising and steeping in water, and afterwards beating. -The Mexicans also made their paper of the fibres of Agave leaves laid in layers. The expressed juice of the leaves evaporated, is stated by Long, in his Hist. of Jamaica, to be also useful as a substitute for soap.

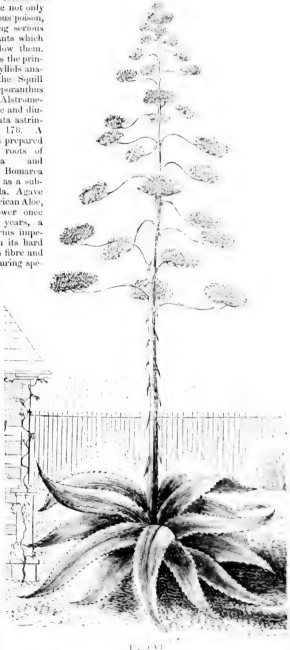


Fig. CVL = A trave At a trad a

But the most important product of Agave, and especially of A. Americana, the species now most common in the South of Europe, is the sap, which exudes upon the cutting out of the inner leaves, just before the flower-scape is ready to burst forth. Of this a very full account is given by Humboldt, in his Political History of New Spain, book iv. c. 9. The species is A. Americana, called meth by the Mexicans, and Maguay de Cociuza in Caraccas. Pittes and maguey-metl are varieties of A. Americana, which is stated to be common everywhere in Æquinoctial America, from the plains even to elevations of between 9000 and 10,000 feet. A. Mexicana is also, by some authors, called maguei-metl, and also manguai; and A. Vivipara is theo-metl or manguei divinum. In Cumana and Caraccas, A. Cubensis is called maguey de Cocay. Humboldt informs us, that the first (A. Mexicana) is extensively culti-vated in the interior table-land of Mexico, and, indeed, extends as far as the Aztec language. The juice of the Agave is of a very agreeable sour taste. It easily ferments on account of the nucleage and sugar it contains, when it is called pulque by the Spaniards. This vinous beverage, which resembles cider, has an odour of putrid meat, extremely disagreeable; but the Europeans, who have been able to get over the aversion which this fetid odour inspires, prefer the pulque to every other by the aversion which this brandy is formed from the pulque, which is called mexical or aguardiente de maguey. The government drew from the Agave juice a net revenue of £166,497 in three cities."—Royle. Agave saponaria is a powerful detergent; its roots are employed in Mexico as a substitute for soap. A cold infusion of the leaves of Chæradodia Chilensis is purgative and diuretic; it is called Thekel, in Chile, —Molina.

#### GENERA.

- Amarvlleæ. Bulbs, without a coronet in the flower. Galanthus, Linn.
? Erangelia, Renealm. Leucojum, Linn. Nivaria, Mönch. Acis, Salisb. Erinosma, Herb. Lapiedra, Lagasc. Carpolyza, Salisb. Hessea, Berg. Gethyllis, L. Papiria, Thunb. Ixiolirion, Fisch. Bravoa, Llav. Cætocapnia, Lk.et Otto. Sternbergia, Waldst. et Kit. Oporanthus, Herb. Haylockia, Herb. Cooperia, Herb. Sceptranthus, Grah. Amaryllis, Linn. Lilio-Narcissus, Tour. Belladonna, Sweet. Callirhoe, Link. Zephyranthes, Herb. Argyropsis, Herb.

Pyrolirion, Herb

Sprekelia, Heist.

Habranthus, Herb.

Hippeastrum, Herb.

Amaryllis, Sweet. Coburgia, Herb. Leopoldia, Herb. Vallota, Herb. Lycoris, Herb. Strumaria, Jacq. Hessea, Herb. Galathea, Herb. Brunsvigia, Heister. Imhofia, Herb. Buphane, Herb Boophane, Herb. Ammocharis, Herb. Griffinia, Ker. Crinum, Linn Hæmanthus, Linn. Tristegia, Rchb. Polystegia, Rchb. Cyrtanthus, Ait. Timmia, Gmel. Curtanthus, Herb. Monella, Herb. Gastronema, Herb. Coleophyllum, Klotsch.

Tribe II. - Narcisseæ. Phycella, Lindl. Placea, Miers. Eucrosia, Ker. Carpodetes, Herb.

Liperiza, Herb. Calliphruria, Herb. Eurycles, Salisb. Proiphys, Herb Calostemma, R. Br. Vagaria, Herb. Tapeinanthus, Herb. Chlidanthus, Herb. Clinanthus, Herb. Urceolina, Rchb. Urceolaria, Herb. Collania, Schultz. Coburgia, Sweet. Phædranassa, Herb. Stenomesson, Herb. Chrysiphiale, Ker. Sphærotele, Presl. Elisena, Herb. Liriope, Herb. Liriopsis, Rchb. Pancratium, Linn. Hymenocallis, Salisb.

Schizostephanium. Rchb. Halmyra, Salisb. Tiaranthus, Herb. Choretis, Herb. Bulbs, with a caronet Ismene, Herb.
in the flower | Callithaume, Herb. Narcissus, Linn. Ajax, Haw. Diomedes, Haw. Queltia, Haw. Schizanthes, Haw.

Ganymedes, Haw. Philogyne, Haw. Hermione, Haw. α. Jonquillia, DC. β. Tazetta, DC. Chloraster, Haw. Chloraster, Hav.

TribeIII.—Alströmerieæ. Fibrous rooted. Sepals different in form from the petals.

Chæradodia, Herb. Alströmeria, L. Collania, Herb. Sphærine, Herb Bomarea, Mirb.

Tribe IV. - Agaveæ. Fibrous rooted. Sepals and petals alike.

Clivia, Lindl. Imatophyllum, Hook. Himantophyllum, Spr. Campynema, Labill. Campylonema, Poir. Doryanthes, Correa. Agave, L. Littæa, Tagl. Bonapartea, W. Fourcroya, Vent.

Numbers. Gen. 68. Sp. 400.

Melanthaceæ. Position.—Iridaceæ.—Amaryllidaceæ.—Hypoxidaceæ. Liliacea.

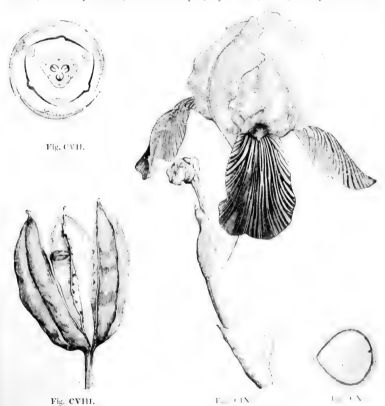
> ADDITIONAL GENUS. Rhodophiala, Pirsl., perhaps Phycella.

## ORDER XLVII. IRIDACEÆ.-IRIDA

Irides, Juss. Gen. 57, (1789).—Ensatze, Ker in Ann. of Botany, 1, 219, 1805.—Iride et R. L. et al. Proc. 302, (1810); Ker. Gen. Irid. (1827); Bartl. Ord. Nat. 41, (1830); Merse et al. Iride et al. Proc. 11, 1200.

Diagnosis.—Narcissal Endogens with 3 stamens opposite the sepath, and statlers to continuously.

Herbaceous plants, or very seldom under-shrubs, usually smooth; the hairs, if the rare any, simple. Roots tuberous or fibrous. Leaves equitant and distinctions in most genera. Inflorescence terminal, in spikes, corymbs, or panieles, or crowded, sometimes radical. Bracts spathaceous, the partial ones often scarious; the sepals occasionally rather herbaceous. Calyx and corolla adherent or coloured, their divisions either partially cohering, or entirely separate; sometimes irregular, the 3 petals being occasionally very short. Stamens 3, arising from the base of the sepals; filaments distinct or connate; anthers bursting externally lengthwise, fixed by their base, 2-celled. Ovary 3-celled, cells many-sceded; ovules anatropal; style 1; stigmas 3, often petaloid, some



times 2-lipped. Capsule 3-celled, 3-valved, with a leader 1. blussence. Seeds attached to the inner angle of the cells, sometimes to a central column becoming bese,

spheroidal, angular, oblong, or winged; albumen horny, or densely fleshy; embryo inclosed within it, the radicle being uniformly next the hilum.

This Order differs from that of Amaryllids essentially, in being triandrous, with the anthers turned outwards; from Orchids, to which it approaches nearly in some respects, in not being gynandrous; in the nature of the seeds and placentæ, in all the anthers



Fig. CXI.

being distinct; from Gingers and Arrowroots the three perfect stamens divide it, independently of the structure of the leaves, which are extremely different. Blood-roots, which are often triandrous with equitant leaves, have the anthers bursting inwardly, and when triandrous their stamens are opposite the petals. The Iris represents the general structure of the Order; but a departure from the form of perianth found in that genus takes place in Crocus, the flower of which is extremely like that of Gethyllis and Oporanthus among Amaryllids on the one hand, and of Colchicum among Melanths on the other; the latter is known by their superior triple ovary. The dilated stigma found in Iris is characteristic of only a part of the Order; in Crocus the stigma is rolled up instead of being spread open, and in many genera it is absolutely thread-shaped. Brown observes, that Burmannia appears at first sight to agree with Irids, especially in its equitant leaves, coloured superior triandrous perianth, and 3 dilated stigmas; it cannot, however, be united with them, on

account of its fertile stamens being opposite the inner segments of the perianth, and alternating with an equal number of sterile ones, because of the transverse dehiscence of the anthers, and also the structure of the seeds. In Xyris some resemblance with this Order is discoverable, especially in the disposition of the leaves, the triandrous flowers, and anthers turned outwards; but that genus is very distinct in its free perianth, the outer segments of which are glumaceous, and the inner distinctly petaloid, in the ungues bearing the stamens at their apex, in the sterile alternate stamens, and especially in the structure of the seed.—Prodr. 302. The whole Order is greatly in want of a good critical examination; but much caution is required in forming the genera, especially in deriving characters from the seeds, for they are both round, and fleshy, and thin, in the genus Iris.

The Irids are principally natives either of the Cape of Good Hope, or of the middle parts of North America and Europe. A few only are found within the tropics, and the Order is generally far from abundant in South America, if compared with the numbers that exist at the Cape. The genera Marica and Moræa appear to occupy the same station in hot climates that Iris, a closely related genus, does in cooler latitudes. Crocus, among the most conspicuous of the Order, occurs only in Europe and Asia.

None of the Cape or New Holland forms appear in America.

More remarkable for their beautiful fugitive flowers than for their utility. The rhizome of some of them is slightly stimulating, as the violet-scented Orris root, the produce of Iris Florentina. Various species of Sisyrinchium, Ferraria, Libertia, and the Irises pseud-acorus, tuberosa, versicolor, and verna, are used as diuretics, purgatives, and emetics, but some of them are apt to produce distressing nausea like sea-sickness, with a prostration of strength. The substance called Saffron is the dried stigmas of Crocus sativus; its colouring ingredient is a peculiar principle, to which the name Polychroite has been given; it possesses the properties of being totally destroyed by the action of the solar rays, of colouring in small quantity a large body of water, and of forming blue and green tints when treated with sulphuric and nitric acid, or with sulphate of iron. In moderate doses this substance stimulates the stomach, and in large quantities excites the vascular system. Moreover it seems to have a specific influence on the cerebro-spinal system, as it affects, it is said, the mental faculties, a result which De Candolle considers analogous to that produced by the petals of certain odorous flowers. "In modern practice it is little used, except as a colouring ingredient; on the Continent it is employed

Fig. CXI.—I. Spathe and flowers of Rigidella immaculata; 2. the petals, stamens, &c. of it; 3. a cross section of the capsule of Pardanthus Chinensis; 4. a perpendicular section of its seeds.

as an agreeable stimulant in many culinary preparations and liqueurs point of view it is frequently used to assist the cruption of exanthemateus diseases, on the same principle that bird-fanciers give it to birds in the moult It has been been bas a carminative, antispasmodic and emmenagogue,"—Percira, Sicilian saffron is obtained from Crocus odorus, according to Gussone. According to Gray, the reasted scale of 11.8 pseud-acorus very nearly approach Coffee in quality.—Suppl. Pharmac. 237, 41, - - 1 1, - 31 is regarded as an antisyphilitic; Iris foetidissima, the Eupty of Dioscorides, has some to the tation as a cure for scrofula. Gladiolus segetum has been fancied an aphroda a , a reputation doubtless obtained from its acrid qualities, which seem to occur in the whole Order, as far as they have been examined. Nevertheless, we are told that the Hottentots eat the tubers or corms of various species, whose starch renders them nutritions. These of Trichonema edule are eaten by the natives of Socotra, as we learn from Welstead. According to Endlicher, the purple flowers of Iris germanica and sibirica, treated with lime, furnish a green colour (Liliengrün), "much used by artists." The stem of Witsema maura is said to abound in rich saccharine juice.— Bot. Reg. 1. 5. Some Brazilian Irels are purgative, among which Martius particularly enumerates Ferraria purgans and cathartica, and Sisyrinchium galaxioides.

#### GENERA.

Sisyrinchium, L. Bermudiana, Tourn. Moræa, Linn. Syorhynchium, Hffmsg. Orthrosanthus, Sweet. Solenomelus, Miers. Crukshanksia, Miers. Symphyostemon, Miers. Eleutherine, Herb. Psythirisma, Herb. Echthronema, Herb. Eriphilema, Herb. Calydorea, Herb. Glumosia, Herb. Tecophilæa, Bert. Phyganthus, Popp. Poppigia, Kunze. Libertia, Spr. Renealmia, R. Br. Nematostiqma, Dietr. Cipura, Aubl. Marica, Schreb. 9 Trimeriza, Salish. Hyd istylis, Salisb. Galathea, Salisb. Hymenostigma, Hochst. Vicusseuxia, Roche. Freuchema, Eckl. Plantia, Herbert. Trimezia, Herbert.

Homeria, Vent. 2 Dietes, Salish Diplarrhena, Labitt. Iris, Linn. Xiphion, Tournef. Hermodactylus, Tourn Sisyrinchium, Tournef Isis, Tratt. Herbertia, Sweet. Cypella, Herb. Phalocallis, Herb. Alophia, Herb. Trifurcaria, Herb Hydrotænia, Lindt. Beatonia, Herb. Tigridia, Juss. Rigidella, Lindt. Ferraria, Linn. Pardanthus, Ker Belemeanda, Rheede. Aristea, Soland. Cleanthe, Salisb. Wredowia, Eckl. Witsenia, Thunb. Nivenia, Vent. Genlisia, Rchb. Sophronia, Lichtenst.

Tapvinia, Commers. Patersonia, R. Br. Genosiris, Labill. Galaxia, Thunb. Ovieda, Spreng. Lapegrousia, Pourr. Pryrousia, Sweet. Meristostigma, Dietr. Anomatheca, Ker. Anomaza, Lawson. Babiana, Ker. Acaste, Salisb. Acidanthera, Hochst. Gladiolus, Tournef, Hebea, Pers Lemonia, Pers. Homoglossum, Salish. Sunotia, Sweet. Streptanthera, Sweet. Bertera, Sweet. Antholyza, Linn. Cunonia, Buttn. Anisanthus, Sweet. Petamenes, Salisb. Watsonia, Mill. Micranthus, Pers. Phalangium, Houtt. Meriana, Trev.

Y Northeret, Eckl. Sparaxis, Ker Monthretia, Itt Hexaglattis, Vent. Tritoniet, Ker. Waizia, Rehb. Houtbuyurr, H. att. Frees t. Echl. Bellendenet, Rata Morphixia, Ker. lxia, Linn. Hyrlis, Salisb. Eury lice, Pers Agretta, Eckl. Diasia, DC Aplant, Pers. Melaspharala, Ker. Phal impount, Bur . Hesperantha, Ker Hesperanthus, Salish. Gerssorhiza, K.r. & Without, Cell. & Spatial tall inc. Sweet Trichonema, Ker.
Romalet, Maratti
Nemastylis, Nat' Gelasme Herb. Crocus, Tearne

Numbers. Gen. 53. Sp. 550.

Orchidacea.

Position.—Hæmodoraceæ.—Iridace.e.—Amaryllidacea.

#### ADDITIONAL GENERA.

Eustylis, A. Grav, near Nemostylis, Lansbergia, de Vriese, near Cypella. Distrepta, Mores, Temphalica

Crocosmia, I a at it a letter Posts, Traces, near India

# ALLIANCE XII. AMOMALES .- THE AMOMAL ALLIANCE.

Diagnosis.— Epigynous petaloid Endogens, with unsymmetrical flowers, from 1 to 5 stamens, some of which are abortive, and albuminous seeds.

In the Narcissal Alliance, the series was terminated by the Irids, many of whose genera have a singularly irregular corolla: as, for example, Babiana; there was, however, even in these last, an exact symmetry in the number of parts of which the flowers consist. In this Alliance that symmetry is wholly lost, the number of perfect stamens, as represented by anthers, being reduced to one, or even half a one, and not exceeding five in any instance. At the same time the development of the foliage takes a new direction. In the majority of Narcissals the leaves are absolutely sword-shaped, and their veins consequently run in parallel lines; and even when, as sometimes happens, their leaves become widened, the veins still converge at the point. But in the Amomal Alliance the veins always diverge; the result of which is a foliage of quite another character, to which, among Endogens, some Lilyworts offer the only resemblance. When such leaves acquire a large size, they are frequently split into lateral ribands.

#### NATURAL ORDERS OF AMOMALS.

Stamens more than 1; (anthers 2-celled, no vitellus)		. 48. Musaceæ.
Stamen but 1; anther 2-celled, embryo in a vitellus		. 49. Zingiberace Æ.
Stamen but 1; anther 1-celled (halved), no vitellus		. 50. MARANTACEÆ.

For original observations upon the development of these plants the reader is referred to Crüger in Henfrey and Huxley's Scientific Memoirs, vol. i. p. 155.

# ORDER XLVIII. MUSACE E .-- MUSACE .-- MUSACE

Musw, Juss, Gen. (1789). — Musucew, Agardh Aph. 180, 1825; A.h. Rich, New Flow et 4 4 5, 1828; Endlicher Prodr. F., Norf. 34, 1833); Endl. Gen. Ivx., Lestabeudois in Ann. 8, Net 2, ser. 17, 257.; Meisuer, p. 389.

Diagnosis. - Amomal Endogens with more stanens than one.

Stemless or nearly stemless plants, with leaves sheathing at the base, and forming a kind of spurious stein, often very large, their limb separated from the taper petroled by

a round tumour, and having fine parallel veins diverging regularly from the midrib towards the margin. Flowers spathaceous. Perianth 6-parted, adherent, petaloid, in 2 distinct rows, more or less irregular. Stamens 6, inserted upon the middle of the divisions, some always becoming abortive; anthers linear, turned inwards, 2-celled, often having a membranous petaloid crest. Ovary inferior, 3-celled, many-seeded, rarely 3-seeded; ovules anatropal; style simple; stigma usually 3-lobed. Fruit either a 3-celled capsule, with a loculicidal dehiscence, or succulent and indehiscent. Seeds sometimes surrounded by hairs, with an integument which is usually crustaceous; embryo orthotropal, oblong-linear, or mushroom-shaped, with the radicular end touching the hilum, having pierced through the mealy albumen.

The relationship of this Order will be pointed out under Gingerworts and Marants, with which the Musads are strictly related. The flower of Musa is well described in the Appendix to the Congo Expedition, 471., in a note; that of Strelitzia is pentandrous and exceedingly irregular, and is admirably illustrated in Bauer's drawings, published some years since by Ker, under the title



of Strelitzia Depicta. The hilum of the seed gives rise to a tuft of long hairs in Urania and Strelitzia. For remarks upon the distinctive characters of some of the general of Musads, see Endl. Prodr. p. 34, and Lestiboudois in the place above quoted. Musads are doubtless the most perfect of the Amomal Alliance, excelling the others both in the size at which they arrive, and the completeness of their parts of fructification.

Natives of the Cape of Good Hope, the islands of its south-east coast, and generally of the plains of the tropics, beyond which they do not naturally extend, unless in Japan. the climate of which seems to be much at variance with that of other countries in the

same latitude.

They are most valuable plants, both for the abundance of nutritive food afforded by their fruit, called in the tropics Plantains and Bananas, and for the many demostic purposes to which the gigantic leaves of some species are applied. The latter are used for thatching Indian cottages, for a natural cloth from which the traveller may cat his food, as a material for basket making, and finally they yield a most valuable flax. Musa textilis), from which some of the finest muslins of India are prepared. The stells are formed of the united petioles of the leaves, which are remarkable for the wast quantity of spiral vessels they contain: these exist in such numbers as to be capable of bests pulled out by handfuls, and are said to be collected in the West Indies and said as a kind of tinder.—Dec. Org. 38. The number of threads in each eary has a of these spiral vessels varies from 7 to 22,—Hild 37. The young shoots of the Banana are eaten as a delicate vegetable. The root of Heliconia Psittacorum, the fruit of the Bihai, and the seed of Urania speciosa or Ravenala, a magnificent Palm-like plant, called by the French Arbre du Voyageur, are said to be catable; its pulty and, of the

most brilliant blue colour, yields an essential oil. The juice of the fruit and the lymph of the stem of Musa are slightly astringent and diaphoretic. The juice of the fruit of Urania is used for dyeing.—Agdh.

#### GENERA.

I.—Heliconeæ. Seeds solitary. II.—Uraneæ. Seeds numerous Strelitzia, Banks.
Fruit a capsule bursting through
the partitions. in each cell. Fruit berried, or, Pheliconia, Gertn.
if capsular, bursting through the Ravenala, Adans.
Urania, Schreb.

Heliconia, Linn.
Bihai, Plum.

Cells.

Colls.

Phenacospermum, Endl.

Numbers. Gen. 4. Sp. 20.

Liliacca.
Position.—Zingiberacea.—Musace.e.—Marantaceae.

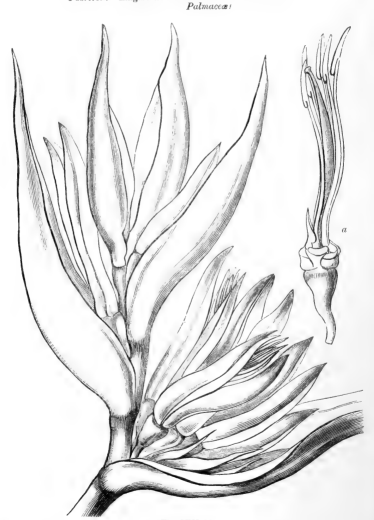


Fig. CXII. bis.

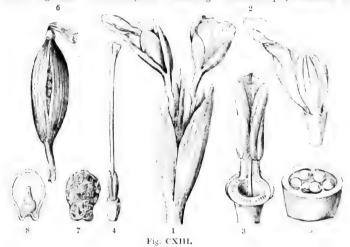
Fig. CXII. bis. Part of the inflorescence of Heliconia angustifolia; a, stamens and pistil, the surrounding parts being removed,—after Hooker.

# ORDER XLIX. ZINGIBERACE E .- GINGE .. WOLL ..

Cannæ, Juss. Gen. 62. (1798), in part.—Drymyrhizeæ, Vent. Tabl. (1799); DC Fee. Med., 51. 1849.—Seitamineæ, R. Brown, Prodr. 305. 1810; Agardh. 1ph. 182. 1823; R. a., M. arc. et al. Enumeratio, p. 39. 1827; Lexibondois to Ann. 8c. 2. ver. 15. 305.—Zung eraeus, R. d. et Fr. (1808); Ed. pr. cexxxiii. Endl. Gen. lxviii.; Meismer, p. 388. Amomes, J. et al. Meeba et et al. 864. 1815; Ach. Rich. Nouv. Elem. ed. 4, 438. (1828.—Alpumacew, Link Heindb. 1–228. 1820... ascet. of Seitaminew.

Diagnosis.—A momal Endogens with one stamen, a two-celled anther, and a vibilias . . . . the embryo.

Aromatic tropical herbaceous plants. Rhizome creeping, often jointed. Stem formed of the cohering bases of the leaves, never branching. Leaves simple, sheathing, their



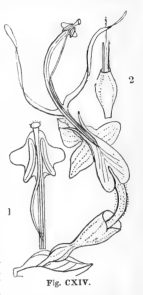
lamina often separated from the sheath by a taper neck, and having a single midrib, from which very numerous, simple, crowded veins diverge at an acute angle. Inflorescence either a dense spike, or a raceme, or a sort of paniele, terminal or radical. Flowers arising from among spathaceous membranous bracts, in which they usually lie in pairs Calyx superior, tubular, 3-lobed, short. Corolla tubular, irregular, with 6 segments in 2 whorls; the outer 3-parted, nearly equal, or with the odd segment sometimes differently shaped; the inner (sterile stamens) 3-parted, with the intermediate segment (labellum) larger than the rest, and often 3-lobed, the lateral segments sometimes nearly abortive. Stamens 3, distinct, of which the 2 lateral are abortive, and the intermediate one fertile; this placed opposite the labellum, and arising from the base of the intermediate segment of the outer series of the corolla. Filament not petaloid, often extended beyond the anther in the shape of a lobed or entire appendage. Anther 2celled, opening longitudinally, its lobes often embracing the upper part of the style. Pollen globose, smooth. Ovary 3-celled, sometimes imperfectly so; ovules several, anatropal, attached to a placenta in the axis; style filiform, stigma dilate I, hoilow. I runt usually capsular, 3-celled, many-seeded, [sometimes by abortion 1-celled]; occas: naily berried (the dissepiments generally central, proceeding from the axis of the valves, at last usually separate from the latter, and of a different texture. R. Br.) Seeds roundish, or angular, with or without an aril (albumen floury, its substance radiating, and deficient near the hilum, R. Br.); embryo inclosed within a peculiar membrane (vitellus,

Fig. CXIII.—1. Flowers of Kæmpferia pandurata, 2 the inner low of the corollar seen in precise 3, the anther, inclosing the apex of the style coverential dec. 4. It extricts have a with two a certive stamens at the base; 5. a transverse section of the owny. 6 raps fruit of a year Carlamonium Zeylanicum of Pereira; 7. a seed, 8 the same cut through to show the cubryo scated in vitellus.

R. Br. Prodr.; membrane of the amnios, *Ibid. in King's Voyage*, 21), with which it does not cohere.

Formerly the Gingerworts and Marants were united in one tribe called Canneæ: hence it is certain that they are at least more nearly related to each other than to anything else, and that whatever is the affinity of the one will be that of the other. Taking the vegetation into account, these two tribes are exceedingly nearly allied to Musads, in which is found the same kind of leaf, the veins of which are closely set, and diverge from

the midrib to the margin, being connected by very weak and imperfect intermediate veins; the leaves have also the same distinct petiole, often with a thickened rounded space at the apex; Musads are, however, pent- or hexandrous, with a calyx and corolla of the same texture. Irids are the next Order with which Gingerworts may be compared, agreeing in their superior flowers, which have sometimes an approach to the irregularity of Alpinia, and also in the triple number of their stamens; but while these organs are all developed in Irids, two are abortive or deformed in Gingerworts and Marants. Bromelworts have been identified with them of old, but their resemblance consists chiefly in the distinction of calyx and corolla, and their inferior ovary. To Orchids, to which the flowers of Mantisia bear much resemblance, they are related in consequence of the reduction of their three stamens to one by the abortion of two: but the cohesion of the stamens and style in the latter, and want of any distinction between calyx and corolla, sufficiently separate them, besides which the series which produces the stamens in Orchids answers to the sterile stamens or inner limb of the corolla in the Gingerworts. There is a volume consecrated to plants of this kind by Roscoe, who first remodelled the genera and reduced them within fixed limits. Between the embryo and the albumen is interposed a fleshy body enveloping the former: this has been called a process of the rostellum by Correa, a cotyledon by



Smith, a vitellus by Gærtner and Brown, a central indurated portion of the albumen by Richard. It is now known to be the innermost integument of the ovule, unabsorbed during the advance of this body to maturity.

Independently of the presence of this vitellus, the most remarkable part of the structure of Gingerworts depends on the number of divisions of the floral envelopes, which consist of a tubular calyx, and of two more series instead of one. Brown, struck with this unusual deviation from the ordinary organization of Monocotyledons, was disposed to consider the calyx an accessory part (Prodr. 305); but Lestiboudois' explanation appears more satisfactory. According to this botanist Gingerworts are really hexandrous, like the nearly-related Musads; but of their stamens the outer series is petaloid, and forms the inner limb of the corolla, and of the inner series of stamens the central one only developes, the lateral ones appearing in the form of rudimentary scales. This notion of Lestiboudois is confirmed by Marants, in which the inner stamens (even that which is antheriferous) become petaloid like the outer: thus showing that in these plants there is a strong and general tendency in the filaments to assume the state of petals.

All are tropical, or nearly so. By far the greater number inhabit various parts of the E st Indies; some are found in Africa, and a few in America. They form a part

of the singular Flora of Japan.

They are generally objects of great beauty, either on account of the high development of the floral envelopes, as in Hedychium coronarium and Alpinia nutans; or because of the rich and glowing colours of the bracts, as in Cureuma Roscoeana. They are, however, principally valued for the sake of the aromatic stimulating properties of the root or rhizome, such as are found in Ginger (Zingiber officinale), Galangale (Alpinia racemosa and Galanga), Zedoary (Curcuma Zedoaria and Zerumbet), and some other species of the latter genus. Many more species are used in a similar manner. The warm and pungent roots of the greater and lesser Galangale are not only used by the Indian doctors in cases of dyspepsia, but are also considered useful in

Fig. CXIV.—A flower of Mantisia saltatoria; 1. style, stigma, and anther; 2. ovary, style, and abortive stamens.

coughs, given in infusion. A bad sort of Galangale is obtained from Alpuna pyramic data, Bl., and Allughas, with which are often mixed Alpinia nutans and Karni feria Galanga. The seeds of many partake of the properties of the root. Cardamonis are the seeds of several plants of this Order. On the eastern frontiers of Bengal the fruit of Amonum aromaticum is used. Malabar Cardamoms are produced by Elettaria Cardamomum; Ceylon Cardamoms, an inferior sort, by Elettaria major. Grade of Paradise, a sort of hot acrid seed, used to give a pungent flavour to spirituous liquers, belong principally to Amomum Grana Paradisi, but Amomum angustifolium, maerospermum, maximum, and Clusii are, according to Dr. Pereira, also the parents of an inferior description of this seed. Others are known for their dyeing properties, such as Turmeric. This substance, obtained from Cureuma longa, is cordial and stomachic; it is also considered by the native practitioners of India an excellent application in powder for cleaning foul ulcers. The fruit of Globba uviformis is said to be eatable. Generally, in consequence of the presence of the aromatic oil that is so prevalent in the Order, the roots or rhizomes, although abounding in faccula, are not fit for the preparation of arrow-root; but an excellent kind is prepared in Travancore, in the East Indies, from Curcuma angustifolia.

A species of Curcuma is supposed by Von Martius to furnish the astringent Mexican drug called Cascara de Pingue, which abounds in tannin. What is called Cascara de Lingue is the bark of some tree. - Chem. Gaz. 1844, 263. The American Renealmias are stated by Pöppig to have aromatic leaves which, when bruised, are employed in pains of the limbs. The roots of Costi are very bitter, and have had a great reputation as tonics, but they are out of use. The roots of Alpinia aromatica and Paco seroca are sweetly aromatic, and are employed in Brazil as carminatives and stomachies. - Martius. All the Brazilian Costi have a sub-acid mucilaginous juice, which is used in nephritic diorders and gonorrhœa.—Id. According to Roxburgh the pendulous tubers of Curcuma rubescens and several other species yield a very beautiful pure starch, like Arrow-root, which the natives of the countries where the plants grow prepare and cat. In Travancore this flour or starch forms a large part of the diet of the inhabitants. Such Arrow-root, obtained from C. angustifolia, is commonly sold in the markets of

GENERA .- (Much in need of re-examination.)

Benares. See Flora Medica for further information concerning these plants.

## Globba. Linn. Catimbium, Juss. Colebrookia, Don. Ceranthera, Horn. Hura, König Sphærocarpus, Gawl. ; Manitia, Gieseke. Ceratanthera, Hornem. Mantisia, Curt. Zingiber, Gærtn. Jagera, Gieseke. Dietrichia, Gieseke.

Casumunar, Colla. Lampujang, Rumph. Curcuma, Linn. Zerumbet, Rumph. Stissera, Gieseke. Erndha, Gieseke.

Kæmpferia, Linn. Soncorus, Rumph. Donacodes, Blume, Diracodes, Blume. Trilophus, Lestib. Hedychium, Kondo Roscoea, Smith. Gandsulium, Rumph. Amomum, Linn. Gamochilus, Lestib. Cardamomum, Rumph. Renealmia, Linn. Marenga, Salisb. Alpinia, Plura. Alexis, Salisb. Gethyra, Salisb. Hornstedtia, Retz Peperidium, Lindl Meistera, Gieseke Alpinia, Lian. Wurfbainia, Gieseke, Zerumbet, Jacq. Costus, Pers. Greenwaya, Gieseke. Paludana, Gieseke. Ethanium, Salisb. Etlingera, Gieseke. Allughas, Linn. Elettaria, Rheed. Buckia, Gieseke Matonia, Sm. Catimbium, Lestib Cardamomum, Salisb. Leptosolena, Prest.

Hellenia, Willd. Albina, Gieseke. Martenson, Greseke. Heritiera, Retz. Languas, Kong. Monolophus, Wait. Cenolophon, Blume. Costus, Linn. Tanna, Ginel. Planera, Gieseke Bankser, Konig. Hellenna, Retz Glissanthe, Salist. Jacuanaa Lestet Mon cystis, Links Kolowratia, Pro-Nyetoplasha . Augsi

Hitchelia, if ....

Numbers, Gen. 29, Sp. 247.

Gastrochilus, Wall

Geanthus, Reinw.

Position.—Musaceae.—Zingiberacea. Marantaceae. Orchidacea.

ADDITIONAL GENERA

Achasma,  $Gr(\theta, -)$  near X(p)...

#### MARANTACEÆ.-MARANTS. ORDER L.

Cannæ, Juss. Gen. 62. (1789) in part.—Cannæ, R. Brown, Prodr. 1. 307. (1810).—Canneæ or Maranteæ, Brown in Flinders, (1814.—Cannaceæ, Agardh Aph, 181. (1823); Link Handb. 1. 223. (1829), a sect. of Scitamineæ; Endt. Gen. lxix; Lestiboudois in Ann. Sc. 2 ser. 17. 205.; Meisner, p. 389.

Diagnosis.—Amomal Endogens, with one stamen, half an anther, and no vitellus.

Herbaceous tropical plants, destitute of aroma. Rhizome often tuberous, and abounding instarch. Stem often branching. Leaves, inflorescence, and flowers, as in Gingerworts. Calyx superior, of 3 sepals, short. Corolla tubular, irregular, with the segments in 2 whorls

the outer 3-parted, nearly equal: the inner very irregular; one of the lateral segments usually coloured, and formed differently from the rest; sometimes by abortion fewer than 3. Stamens 3, petaloid, distinct, of which one of the laterals and the intermediate one are either barren or abortive, and the other lateral one fertile. Filament petaloid, either entire or 2-lobed, one of the lobes bearing the anther on its edge. Anther 1-celled, opening longitudinally. Pollen round (papillose in Canna coccinea, smooth in Calathea zebrina.) Ovary 1-3-celled; ovules solitary, erect, and campylotropal, or numerous, anatropal, and attached to the axis of each cell; style petaloid or swollen; stigma either the mere denuded 1 apex of the style, or hollow, cucullate, and incurved. Fruit capsular, as in Gingerworts. Seeds round, without aril; albumen hard, somewhat floury; embryo straight, naked, its radicle, lying against the hilum.

Under Gingerworts, the relations of that Order and the present to other monocotyledonous groups has been noticed. In this place the

distinction between the two Orders has to be explained. In true Gingers, as Brown has observed (*Prodr.* 305.), the stamen is always placed opposite the labellum or anterior division of the inner series of the corolla, and proceeds from the base of the posterior outer division; while the sterile stamens, when they exist, are stationed right and left of the labellum. But in Marants the fertile stamen is on one side of the labellum, occupying the place of one of the lateral sterile stamens of Gingerworts. This peculiarity of arrangement indicates a higher degree of irregularity in Marants than in Gingers, which also extends to the other parts of the flower. The suppression of organs takes place in the latter in a symmetrical manner; the two posterior divisions of the inner series of the perianth, which are occasionally absent, corresponding with the abortion of the two anterior stamens. In Marants, on the contrary, the suppression of organs 5 takes place with so much irregularity, that the relation which the various parts bear to each other is not always apparent: instead of the central stamen being perfect while the two lateral ones are abortive, as in Gingerworts and most Orchids, or of the central stamen being abortive and the two lateral ones perfect, as in some Orchids, it is the central and one lateral one that are suppressed in Marants.

Fig. CXV.

Fig. CXV.—Calathea villosa; 1. a flower cut open; 2. a transverse section of the ovary; 3. a perpendicular section of it; 4. a section of the seed of Canna 5. a section of its embryo.

the perianth of Canna only the most external part within the cally can proper, be called corolla; the remainder of the segments being attempts to produce burner petaloid stamens analogous to what is called the inner limb of the corollam Gangerworts; and the characters upon which botanists found their specific distinctions depend upon the degree to which this development of petaloid abortive stamens extends. When, for instance, they describe some as having an inner limb of 2 or of 3, or of 4 or of 5 segments, they should rather say 2, 3, 4, or 5 stamens are partially developed.

Perhaps it will be possible to put the relative structure of Gingerworts and Marants in a clearer light by the following diagrams, in which the triangle C, C, C represents the ealyx, the angles corresponding with the position of the sepals; the triangle P, P, P the corolla; R, r, r an outer series of petaloid stamens, of which r, r are rudimentary only; and S, s, s the inner series of stamens, of which S is the fertile and fully developed

one.

# 

The greater part are found in tropical America and Africa; several are natives of

India; none are known in a wild state beyond the tropics.

While Gingerworts are valued for their aromatic heating principle, the Marants are esteemed on account of the facula, which abounds in the rhizome and root of both tribes, the Gingerworts being destitute of that principle: on this account it is collected as a delicate article of food, both from Maranta arundinacea, Allouyia, and nobilis, in the West Indies, and also from Maranta ramosissima in the East. The fleshy corms of some Cannas are reported to be eaten in Peru, and a sort of Arrow-root called tous less nois is extracted in the West Indies from some species supposed to be C. Achiras. The seeds of others, called Indian shot, have been used as a substitute for Coffee, and yield a purple dye. A tough fibre is obtained from Phrynium dichotomum; and the leaves of the South American Calatheas are worked into baskets, whence their name. The juice of Maranta arundinacea is said to be efficacious in poisoned wounds; it is nerid when tresh, reddening the skin, and exciting saliva when chewed. The tubers of Maranta Allouyia, cooked with pepper and salt, are eaten in the West Indies. Martius says that the tubers of Canna aurantiaca, glauca, and others, are diurctic and diaphoretic, and are not unlike Orris-root in action.

Thalia, Linn.
Peronia, DC.
Maranta, Plum.
Phrymum, Willd.

GENERA.

Phyllodes, Loureir. Calathea, G. F. W., Meyer Gappertia, Nees. Myrosma, Linn, fil. Canno, L & Cannot Canada r & La martin

Numbers, Gen. 6, Sp. 160.

Position.—Zingiberaceae.—Markey v. i. i.

#### ADDITIONAL GLNERA

Eurystylus, Bovel  $\vec{e}_i$  — Canna thecoda — | District  $\vec{e}_i = \vec{E}_i$ Stromanthe. 8

# ALLIANCE XIII. ORCHIDALES .- THE ORCHIDAL ALLIANCE.

DIAGNOSIS.—Epigynous Endogens, with 1 to 3 stamens, and seeds without albumen.

At this point there is an abrupt break in the series of direct affinity. No gradual change can be traced from other natural Orders to that of the Orchidal Alliance, which is distinguished by the embryo not only having no albumen, but being a solid homogeneous body, equally destitute of any visible radicle or cotyledon. In the majority the structure is what Linneaus called Gynandrous; that is to say, the stamens, and style, and stigma, are blended together into one solid body, named a column; in two, however, of the natural Orders of which it consists, the stamens are perfectly free. If we neglect the condition of the seeds, we then may find a variety of approaches to other Orders, as, for example, to the Irids, in which Gladiolus seems to be an imitation of the structure of an Orchis; or to Sisyrinchium, to which Thelymitra or Paxtonia offer some analogy; or to the Hypoxids, of which Apostasias and Tropidia have much the aspect; or to Gingerworts, whose close heads of imbricated bracts are imitated in Evelyna. The Burmanniads are remarkable for their perfect symmetry, among hundreds of species whose prevailing character is want of symmetry.

## NATURAL ORDERS OF ORCHIDALS.

<b>Flowers</b>	regular.	Stamens free,	perigynous					51.	BURMANNIACE E.
<b>Flowers</b>	irregular,	gynandrous.	Placentæ pa	rietal				52.	ORCHIDACEÆ.
Flowers	regular, h	alj-gynandrous	. Placentæ	axil	е.			53.	APOSTASIACE.

## ORDER LI BURMANNIACE, E. - BURMACONAL.

Burmannie, Spring (8, d. 1, 12). (1825); (Rester United Action Control of Action Burmanniege, Brook Eve. 19, 30 (27) (1827); (Bert Gert Action Control of Control o

DIAGNOSIS. - Orchidal Endogens, with regular dowers and free peraggious stances.

Herbaceous plants, with tufted radical acute leaves, or none: a slender nake i stem, with alternate minute sessile bractiform leaflets;  $\frac{\pi}{2}$  flowers terminal, upon a simple, or

2-3-branched rachis, numerous and alternate, or solitary, pedicelled or sessile. Calvx and corolla concolorous, united in a simple perianth, the petals rarely altogether wanting; calvx superior, tubular, elongated, sometimes ventricose, either simple, or furnished with three long and broad wings; border divided into 3 equal reflected segments opposite the wings when present, imbricate in astivation; petais (when not deficient) 3 in an inner series, alternate with the outer segments, generally narrower, small, and erect, but sometimes extremely long, subulate, and coiled inside the tube in astivation. Stamens fixed below mouth of tube, either 3 introrse, and opposite petals, or 6 extrorse, opposite petals and outer segments; filaments in the former case short, adnate to the tube, saccate, erect, or winglike appendages, in the latter case consisting of dilated broad pendent membranaceous processes, originating in the mouth of the tube, sometimes quite free, or else distant at their points of insertion, but united in the middle in a monadelphous annular pendent ring, bearing the anthers on their external face, looking towards the calvcine tube. Anthers, 2-celled, the cells always separated at some distance from one another, each 2-lobed, bursting by a transverse gaping fissure between the lobes. Ovary inferior, either 1-celled, with 3 parietal placentæ, or 3-celled, with placentation in double lines along the axis in each cell, the cells being opposite the outer segments of the border: ovules innumerable. Capsule surmounted by the persistent calyx, 1 or 3-celled, bursting vertically, or horizontally, or follicle-like by a single lateral fissure, or in an opercular manner by a circumscissile line at the junction of the calyx with the pericarp. Seeds innumerable, very minute, scobiform, with a tight or loose testa of network texture; nucleus apparently solid and homogeneous, without any visible embryo.—Miers.

This is a most singular race, which has been well illustrated by Mr. Miers, who has been the first to point out its relationship to the Orchids. This he has shown to consist in the minute seeds, parietal placenta, in many cases peculiar condition of the capsule, and the nucleus loose in the middle of a netlike testa: to this may be added the organisation of the seed, which to all appearances is exactly like that of Orchids, and which, probably, in both cases approach the state of embryo described under the head of Triuridacea ep. 144 a. In the construction of the ovary two very distinct conditions are pointed out by Mr. Miers; in the tribe Burmannia, it has three cells, with axile placentation; in the tribes Apterica and This active it is 1-celled, with 3 parietal placenta, a difference in development that he regards as being of secondary in

portance.



Fig. CXVI.—1. Dietyostegia orobanchendes: Tarkari in sach in the sach plach; 4. half an author; 5. section of ovary; 6. section 5. section of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the color of the ovary of a Burnatura of the color of the ovary of a Burnatura of the color of the c

The single genus upon which the order was founded, was placed by Jussieu in Bromeliads. Brown stationed it as a doubtful genus at the end of Rushes, with the remark that it is extremely distinct, both in flower, fruit, and inflorescence, and not really allied to any other known plant, but more nearly related to Xyris and Philydrum, than to either Bromelia or Hypoxis. Von Martius, who has beautifully illustrated the Brazilian species, refers them to Hydrocharads. Blume, who added two new genera, remarks, "that the order is known from Juncaceæ by its tubular perianth, which is petaloid, not glumaceous, and by the structure of the fruit; it is well distinguished from Irids by the station of the stamina, and the tranverse dehiscence of the anthers."—Enum. p. 27.

The genus Thismia, which offers many characters at variance with the usual structure of the order, was placed by Griffith near Tacca, noticing at the same time its approach to Burmannia in the structure of its seeds. Blume stations Sarcosiphon near Thismia, in Cytinaceæ. Ophiomeris, a Brazilian genus, closely allied to Thismia, was believed by Mr. Miers to belong to Burmanniaceæ, singularly differing from the usual structure of the family in the form of its petals, the extrorse position and the union of the stamens into a monadelphous ring, and in the circumscissile and opercular dehiscence of its fruit. It disagrees with every other genus of this otherwise always symmetrical order, in the very gibbous form of its tubular perianth: itagrees, however, with Thismia, in its mouth being almost closed by an annular corona, and by the tail-like form of its very elongated petals, enclosed and coiled in bud, thus offering much analogy to the structure seen in Triuridaceæ, which they also resemble in their seeds containing an "inembryonal nucleus." The existence of extrorse stamens would form a material distinction, were it not evident, that this circumstance is due simply to the deflexion of the filamentary processes, for when turned up into the usual erect position, they naturally become introrse. Although left here for the sake of illustrating completely Mr. Miers' views, I cannot but think that Thismia and Ophiomeris really belong to Cytinaceæ.

In reality the order must be considered to connect Orchids and Irids.

Natives of marshy, grassy, and shady places in the tropics of Asia, Africa, and America. Burmannia is found as far North as Virginia in North America.

Apteria setacea is slightly bitter, and very astringent; a similar flavour, something like that of green tea, is discernible in Burmannia cærulea.—Nuttal.

The following arrangement of the genera, and many of the previous considerations, have been communicated by Mr. Miers:—

## GENERA.

Burmannia, Lin.
Tripterella, Mich.
Voqulia, Gimel.
Mabarnia, Thouars.

1. Burmannie.e.

Mabarnia, Thouars. Anonymus, Walt. Gonyanthes, Bl. Tripteranthus, Wall. Tetraptera, Miers. Tripterella, Mart. 2. Apterie.e.

Gymnosiphon, Bl. Dictyostega, Miers. Cymbócarpa, Miers. Apteria, Nutt. Stemoptera, Miers. Ptychomeria, Spruce. 3. THISMIEÆ.

Thismia, Griff.
Sarcosiphon, Bl.
Ophiomeris, Miers.

Numbers. Gen. 10. Sp. 38.

Iridacea.

Position. - Apostasiaceæ. - Burmanniace.e. - Orchidaceæ.

### ORDER LIL ORCHIDACE E OTORIS

Diagnosis. - Orchidal Endogens, with irregular gynamideon, it is a different first the

Herbaceous plants or shrubs, always perennial, occurring all over the world, every tasthe very coldest regions, or those where everlasting dryness regions; in temperate conditions

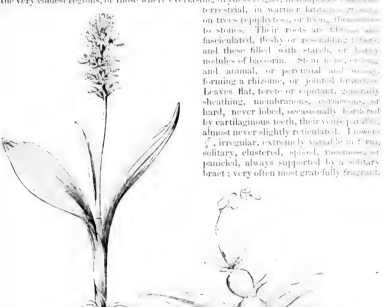


Fig. CXVII.

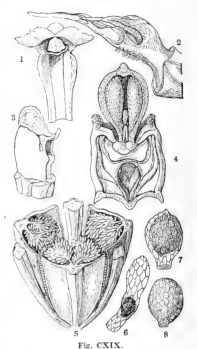
sometimes fetid, and not unfrequently scentless. Perianth adherent, variable, herbaceous or coloured, membranous or fleshy, permanent and withering, or deciduous; its parts arranged in two rows, rarely in 3, free or adhering in various ways; very often resupinate in consequence of a twist in the ovary. Sepals (which, morphologically speaking, are petals) 3, equal at the base, or variously extended or expanded there;

Tig. CXVIII.

the two lateral standing in front when the ovary is twisted, and the trail then I then

next the axis; occasionally surrounded by a calyculus (or true calyx). Petals (which are to be regarded as sterile stamens) usually 3; very rarely one only, placed between the sepals: the lateral usually similar to the dorsal sepal; the third, called the lip (labellum), usually larger than the petals, and quite unlike them in form; horned or furnished with various appendages, free or adherent to some other body, occasionally

moveable as if spontaneously; now and then contracted so as to form two separate parts, of which the lowest is called the hypochil, the highest the epichil, and the middle one the mesochil; sometimes furnished with a single or double appendage, derived from the stigma. Column consisting of the stamens and style consolidated into a central body, so that the latter stands next the lip and the former next the dorsal sepal, sometimes petaloid, and occasionally extended far beyond the perianth (corym-Stamens 3, opposite the sepals, the central only being perfect, except in Cypripedium, when the central is abortive and the two lateral perfect; anthers occasionally one-celled; usually two-celled, with the cells separated by 2 or 4 partitions; standing erect at the end of the column, or turned down flat upon it, or altogether dorsal; pollen powdery, or collected into grains, or adhering in wedges tied together by an elastic material, or consolidated into masses of a waxy texture and fixed number, the masses either free or adhering by a caudicle to a gland belonging to the apex (or rostellum) of the stigma. Ovary adherent, 1-celled, composed of 6 carpels, of which 3, opposite the petals, have didymous polyspermous parietal placentæ without stigmas, and 3 opposite the sepals have as many stigmas but no placentæ; stylenever distinct, except in Cypripedium and some Neottieæ; stigmas usually confluent in a hollow (or prominent) mucous disk; the dorsal stigma having on the upper edge



one or two glands, which are separate in Vandeæ and Neotteæ; often extended into a beak (rostellum), or hollowed out into pouches, or sometimes drawn out into 2 parallel or diverging arms; the lateral stigmas usually obsolete, but sometimes united to the base of the lip in the form of an appendage or pair of plates. Capsule very rarely fleshy, indehiscent and pod-shaped, usually breaking up into 6 dry woody rigid valves with horizontal cells, of which 3 only bear seeds. Seeds innumerable, very minute, with a loose netted skin, very rarely with a hard crustaceous one, sometimes expanded into a circular wing; embryo solid, fleshy, without albumen; chalaza at the apex of the seed, and

therefore the radicle next the hilum.

The general structure of Orchids, briefly embodied in the foregoing description, has been treated of at such length in the prefatory matter of the Illustrations of Orchidaceous Plants, that it is unnecessary to do more than refer the reader to that work. I must, however, take the opportunity of correcting one part of the theoretical view which was there taken of the structure of the column. While, in common with Dr. Brown, I regarded the stigma as really consisting of three parts, usually in a state of confluence, I also supposed the position of the stigmata to be opposite the petals; being led to that conclusion by the constant position of the stigmatic arms of Ophrydæ. That opinion I afterwards retracted, in consequence of the position of the stigmas in Cypripedium, which C. spectabile shows most clearly to be opposite the sepals; and therefore the stigmatic arms of Ophrydæ are to be understood as side lobes of that stigma which is opposite the dorsal sepal. This circumstance, however, only confirms the accuracy

Fig. CNIX.—1. Column of Arethusa; 2. of Stenorhynchus; 3. of Brassia maculata; 4. of Orchis mascula; 5. section of capsule of Ophrys apifera; 6. seed of Ophrys; 7. of Pterygodium atratum; 8. of Vanilla aromatica.

of my view of the true nature of the stamens, which are certainly all opposite the blass of the stigma in Cypripedium. While, however, the untenableness of the first opinen concerning the relation borne by the stigmas to the other parts of the flower, it this admitted, there remains a difficulty that opposes itself to the view I now take in overall with Brown, and which must not be overlooked. It is that the placentiferous process of the ovary are not opposite the stigmas, but alternate with them, while the seedles pieces of the ovary are in a line with the stigmata! This scenes to show that the ovary is composed of 6 carpellary leaves, of which three bear stigmas without ovules, and three bear ovules without stigmas. However paradoxical this may appear, it is by means incompatible with the due performance of the functions of forthbatton: for the carpellary leaves do not adhere into a solid mass, either in the ovary or in the styne. On the contrary they form a cavity open from the stigmatic apex down to the ovares, and the whole of that cavity is lined with a lax conducting tissue, which may nevertheless be exclusively furnished by 3 stigmas only, and may become so confluent with the placente as to form a perfect channel of communication for the pollen tubes in their descent into the ovules.

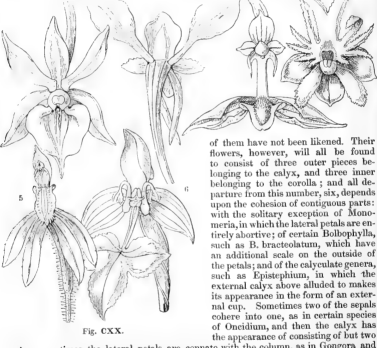
The Order owes its chief peculiarities to the following circumstances: firstly, to the consolidation of stamens and pistil into one common mass, called the column; secondly, to the suppression of all the anthers, except one in the mass of the Order, or two in Cypripedea; thirdly, to the peculiar condition of its pollen, and the anthor which contains it; and fourthly, to the very general development of one of the inner leaves of the perianth or petals in an excessive degree, or in an unusual form. These peculiarities are in most cases so striking, and are all so strongly manifested in the same flower, that the inexperienced botanist may be unable to discover their real character. We find, however, that the true nature of each part is indicated by special cases of structure occurring in different parts of the Order. Thus in Cypripedium not only are two lateral stamens furnished with anthers, while the central stamen is antherless, but the stigma and style separate from the filaments nearly to the base, and the triple nature of the former is distinctly shown, together with the relation of its lobes to the other parts of the flower. The pollen, which has so anomalous an appearance in its waxy or sectile state, presents the usual appearance of that substance in Goodyera, and many Neottee. And the irregularity of the labellum disappears in such genera as Thelymitra, Paxtonia, Macdonaldia, Hexisea, and some others, whose flowers are almost as regular as those of a Sisyrinchium. It is indeed to the latter genus, more nearly than to any other, that Orchids seem to approach in structure, unless to Cimgerworts; so that they may be supposed to pass into Irids through Thelymitra and Sisyrinchium on the one hand, and into Gingerworts through Phrynium and such a genus as Evelyna on the other. With regard to Apostasiads, their relation to that Order does not appear to be greater than to either of the two now mentioned; and in the absence of all evidence as to the connecting links which join Orchids and Apostasiads it seems unnecessary to advert further to the subject. It may, however, be observed that Apostasia has apparently as much claim to be regarded as a diamdrous monadelphous Hypoxid, standing, perhaps, in the same relation to that Order as Gilliesia to Lilyworts, as it has to be regarded as a trilocular Orchid with the gynandrous organization lost.

It is not necessary to enter, in this place, into a history of the gradual alteration that has taken place in the views of botanists with regard to the structure of the sexual apparatus ratus of these most curious plants, or to explain what degree of ignorance was shown by those who mistook masses of pollen for anthers, or a column of stamens for a style; such errors could only have occurred at a period when the laws of organization were unknown, They have been corrected, in a more or less perfect manner, by various writers; most completely by Brown in his Prodromus, published in 1810, and subsequently by the latemost accurate and indefatigable Richard. But long before the publication of any rational explanation of the structure of Orchids, while botanists were in utter darkness upon the subject, it had been investigated by a man unrivalled in less day to rethe perfection of his microscopical analyses, the beauty of his drawings, and the admisrable skill with which he followed Nature in her most secret workings; and let me add, which is a still rarer quality, the generous disinterestedness with which he communicated to his friends the result of his patient and silent labours. Sketches were executed by the late Francis Bauer, between 1794 and 1807, in which the most material part of what has been published since that period is distinctly shown; and it has been my good fortune to be the humble means of giving some of these remarkable productions of the pencil to the world, in the Illustrations of the Genera and Species of Orland to Provide

If the column of an Orchidaceous plant is examined, it will be found to consist of a fleshy body stationed opposite the lip, bearing a solitary anther at its apex, and having in front a viscid cavity, upon the upper edge of which there is often a slight callosity, called the rostellum. This cavity is the stigma, and the rostellum is the point by which

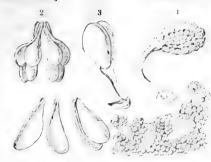
the pollen masses are secured when any adhesion between them and the stigma takes place. Hence such a plant would appear to be monandrous; it will be seen, however, in Gingerworts and Marants, the only other monandrous Orders of Endogens, that, while only one perfect stamen is developed, two others exist in a rudimentary state; so that the ternary number prevalent in Monocotyledons is not departed from. So it is in Orchids: the column does not consist of a single filament cohering with a style, but of three filaments firmly grown together, the central of which is antheriferous, and the lateral sterile. This is proved by the frequent presence of callosities, or processes in the place of the sterile stamens; by imperfectly-formed anthers occasionally appearing at the side of the perfect one; and, if any further evidence were wanted, by monsters, in which a regular structure is exchanged for the ordinary irregularity. Such an instance in Orchis latifolia is described by Achille Richard, in the Mémoires de la Soc. d'Hist. Nat. of Pavis, in which the flowers were perfectly triandrous, with no trace of irregularity in any part of the floral envelopes; and other cases of a similar nature are by no means uncommon, and have been occasionally mentioned.

ore by no means uncommon, and nave been occasionally interior irregular flowers, which or chids are remarkable for the unusual figure of their irregular flowers, which sometimes represent an insect, sometimes a helmet with the visor up, and are so various in form that there is scarcely a common reptile or insect to which some



sepals; sometimes the lateral petals are connate with the column, as in Gongora and and Lepanthes, and then the column appears furnished with two wings. In nearly the whole Order the odd petal, called the lip, arises from the base of the column, and is opposite it; but in the Cape genus Pterygodium, the lip sometimes grows from the apex of the column, and sometimes is stalked and turned completely over between the fork of the inverted anther, and thus seems to belong to the back of the column. Nor is the anther less subject to modification, although constant to its place: sometimes it stands erect, the line of dehiscence of its lobes being turned towards the lip; sometimes it is turned upside down, so that its back regards the lip; often it is prone upon the apex of the column, where a niche is excavated for its reception. The pollen is not

Fig. CXX. 1. Angræcum eburneum; 2 Diurix; 3. Drymoda picta; 4. Oberonia Griffithiana; 5. Caladenia; 6. Disa spathulata.



4 Fig. CXXI. 5

and finally a complete union of the pollen takes place, in solid waxy masses, without any distinct trace of this central elastic tissue. Such is a part of the singularities of Orchidaceous plants, and upon these the distinctions of their tribes and genera are naturally founded. Whoever studies them must bear in mind that their fructification is always reducible to 3 sepals, 3 petals, a column consisting of 3 stamens grown firmly to one another, and to a single style and stigma; and, with this view, he will have no difficulty in understanding the organization of even the most anomalous Cape species. In the last edition of this work an Order called Vanillaceæ was proposed, about which I shall only say that its introduction would have been much better omitted.

Professor Link has shown that beyond all doubt the nucleus of the seed in this Order is a naked embryo, with an excessively enlarged radicula. See his beautiful figures in the Ausgewälte Anatomischbotanische Abbildungen jase. 2. t. vii. Here we again have a structure analogous to that of Nymphæa and Nelumbium.

Among the most singular circumstances connected with this Order is the manner in which, upon the same spike, flowers of extremely different structure are produced. This was first noticed in Demerara by Sir R. Schomburgk, who published in the Linn. Transactions (17, 551.) an

less currous; now we have it in separate grains, as in other plants, but cohering to a meshever, it of lular tissue, which is colored to find a sort of central clastic strap; is withe grainiles colore in small and an indefinite masses, and the central clastic strap, becoming more with rent, is found attached to a plant learn process of the stigma, which is elter inclosed in a peculiar point color, again, the pollen combines into larger masses, which are definite in mulber, and attached to another modification of the clastic strap;



Fig. CXXI.—1. Pollen masses of Ophrys apitera; 2 of Phasus Tankervalue, 5 of Brassa mass ata 4, of Malaxis paludosa; 5. Pollen of Stenorhynchus speciestis.

Fig. CXXII.—2. Cycnoches ventricosum, 4 and 5. C. Egertonnanum; the others intermediate forms

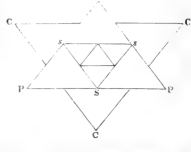
1

account of the production of Monachanthus viridis, Myanthus barbatus, and a Catasetum, 3 supposed genera, upon the same spike; and he expressed his opinion that the Catasetum was the female of these, because he found it producing seeds abundantly, while

Monachanthus was uniformly sterile. Afterwards a similar specimen made its appearance in the garden of his Grace the Duke of Devonshire at Chatsworth, and has been figured in the Botanical Register, fol. 1951. And still more lately two species of Cyenoches, ventricosum and Egertonianum have appeared in company, as represented in the accompanying figure (CXXII.)

Such cases shake to the foundation all our ideas of the stability of genera and species, and prepare the mind for more startling discoveries than could have been otherwise anticipated.

If the accompanying diagram be compared with those employed to illustrate



the distinctions of Marants and Gingerworts, p. 169, the relation borne to those Orders by Orchids will be distinctly seen. In the diagram the parts are arranged as they are in nature before the ovary twists; that is, with the lip next the axis, or uppermost, and the stamen undermost. Let C, C, C represent the outer series of floral envelopes or calyx, and PP, P, P the inner, or corolla, of which PP is the labellum: then the position of the single fertile stamen will be at S, and the sterile ones at s, s; that is to say, in the situation of the supernumerary petaloid stamens of Gingerworts and Marants, while the second series of stamens, to which the fertile stamen of these Orders belongs, is not developed in Orchids.

In the last edition it was suggested that although this is the apparent structure of the Order, it is not improbable that the parts called sepals are the true petals, because Epistephium and others have a calyculus exterior to the apparent calyx. In that point of view the apparent petals would be sterile stamens, as among the Marants; it has, however, been shown by Crüger that the order of development of the floral organs of Epistephium is unfavourable to the supposition, and that the calyculus of that genus is in reality a cup-shaped expansion of the ovary. I quote his words from Henfrey's Scientific Memoirs, I. 170:—

"The development of the segments of the perianth is in agreement with the mode in which they subsequently overlie one another. At each side of the little nodule which is the first representative of the flower of this plant, we observe a little point, the first trace of the sepals, and a little later the middle sepal; at the same time with the latter, the two lateral inner segments of the perianth. Then the labellum appears, and almost simultaneously with that the anther. In this flower also the anther is at first erect, although it subsequently lies upon the summit of the column. Up to this time no trace of a calyculus is to be seen; it first presents itself clearly when the flower rises above the axil of the bract, and the boundary between the ovary and the segments of the perianth becomes visible. The calyculus is persistent upon the fruit, while the other parts separate from it at a very early period. I believe I am justified in concluding from the foregoing, that the calyculus, when it presents itself in the Orchideæ, does not represent an external circle of organs, because (1) its segments do not alternate with those of that standing above it; (2) they originate later than those; and (3) because they persist upon the capsule, while the other parts become detached. I should lay much stress upon the last reason, yet I think that this calyculus must be regarded as analogous to that which may be observed on the fruits of certain Composite, Dipsacee, &c."

In classifying this Order the most important characters appear to reside in the pollen, which in many is consolidated into firm waxy masses of a definite number in each species, and in others is either in its usual loose powdery condition, or is collected in granules or small wedges, the number of which is far too great to be counted. Of those with waxy pollen masses some (Malaxeæ) are destitute of any visible processes by which the masses are brought into contact with the stigma; others (Epidendreæ) have strap-shaped cau-

dicles, which are either bent down upon the masses them also, and the together, without, however, forming any organise I make exclusion to the contract of the contr remainder (Vandon) have a caudich, which adhers fromly to a 21, 1 + 1 upper margin of the stigma, and separating freely from that 2, 2 = 1 a 2 powdery, granular, or sectile pollen cannot be classified section and the constant and the of that part, but are readily divided into 3 natural tribes by pools at the second In some (Ophreae) the anther is erect, not hange I to the color. I see a second and stands above the stigma, the pollen masses having their points the effect of of the lobes of the author; in others (Arethas, as the author as have a tage upon the end of which it is placed transversely has a left and metals. is also hinged to the column, but is stationed at its back some tell in it. with the stigmatic surface. If to this we add that Cyprip be have two and the all the others have one only, we find the Order divided into even time. following is a tabular view.

1. Anther one only.

A. Pollen maries wary. a. No caudicle or separal de stigmatic d'and

b. A distinct caushele but no separa  $^{3}$  est., i.a. Intamer.

A distinct caudicle, united to a strematic gland III. Vandea.

Author term was open as c. Althordran

II. Authorstwo

Among many other remarkable peculiarities the irritability of the labeliary many is be passed over in silence. This is extremely striking in various species of Proposition . . .



Fig. CXXIII.

the geta. Me we me at ..... many Bolling hyles, especia barbigerum and Carrier. But some of the swall Riv : species are still in r selgular. In the was a grand Mr. Drummen 1 des retes the structure to the fire 2 effect. The column is a total shaped tox, resulting a lower apprished about in the same is heiged on a case was to reaches the main at the column : who is the if a i epone, it official to an income falls baca, soul of, the discorbeing inverted, its to is the overthelatter. There's

a small insect touches its point, the labellum makes a sudden reveintment to the second to the bottom of the column, passing the anthor in its way, and thus the pro-

any insect which the box will hold. When it catches an insect it remains shut while its prev continues to move about ; but if no capture is made the lid soon recovers its position. Another plant, Drakiea elastica, has a single flower placed at the end of a slender smooth erect scape, from twelve to eighteen inches high, and its labellum, which is hammer-headed, and placed on a long arm with a moveable elbow-joint in the middle, is stated by Mr. Drummond to resemble an insect suspended in the air, and moving with every breeze. Another plant of this description is Spiculaea ciliata, whose rusty flowers when spread open may be compared to longlegged spiders, the lip with a long solid lamina looking like their body, while an appendage at its apex, which is apparently moveable, is not unlise the head of such a creature.

Orchids are found in almost all parts of the world, except upon the verge of the frozen



Fig. CXXIII.—Megaclinium Bufo; 1, a portion of a spike reach help and a more magnitical

Fig. CXXIII. bis .- Spiculæa ciliata, its flow r

zone, and in climates remarkable for dryness. In Europe, Asia, and North America, they are seen growing everywhere, in groves, in marshes, and in meadows; in the drier parts of Africa they are either rare or unknown; at the Cape of Good Hope they abound in similar situations as in Europe; but in the hot damp parts of the West and East Indies, in Madagascar, and the neighbouring islands, in the damp and humid forests of Brazil, in the warm mild parts of Central America, and Western Mexico. in the damp tropical parts of India, and on the lower mountains of Nipal, the Orchidaceous plants flourish in the greatest variety and profusion, no longer seeking their nutriment from the soil, but clinging to the trunks and limbs of trees, to stones and bare rocks, where they vegetate among ferns and other shade-loving plants, in countless thousands. Of the epiphytal class, one only is found so far north as South Carolina. growing upon the branches of the Magnolia, if we except the species from Japan, a country which has a climate peculiar to itself, among regions in the same parallel of latitude. The most southern stations are those of Earina mucronata in New Zealand, in lat. 35° S., and of Gunnia australis in Emu Bay, Van Diemen's Land, lat. 41° S. Ample details respecting their distribution in Australia are given by A. Cunningham in the Botanical Register for 1843 t. 37.

It often happens that those productions of nature which charm the eye with their beauty, and delight the senses with their perfume, have the least relation to the wants of mankind, while the most powerful virtues or most deadly poisons are hidden beneath a mean and insignificant exterior: thus Orchids, beyond their beauty, can scarcely be said to be of known utility, with a few exceptions. The nutritive substance called

be said to be of known utility, with a few exceptions. In Salep has been prepared from the subterraneous succulent roots of Orchis mascula and many others of the Ophreous division; and in India from the tubers of a species of Eulophia; it consists almost entirely of a chemical principle called Bassorin. The root of Bletia verecunda is said to be stomachic. Some of the South American species, such as the Catasetums, Cyrtopodiums, &c., contain a viscid juice, which being inspissated by boiling, becomes a kind of vegetable glue used for economical purposes in Brazil. The viscidity of the tuber of Aplectrum hyemale is such that it is called Putty-root in the United States, and is used for cementing broken earthenware.

Other medical qualities have been assigned to other species, but they seem to be of no importance; thus, Arethusa bulbosa is employed in the United States in toothache and bringing tumours to a head, Spiranthes diuretica as a diuretic in Chile, where also Chloræa disoides is fancied to promote the flow of milk. Cypripedium pubescens is used in North America as a substitute for Valerian, C, guttatum in Siberia against epilepsy. Vanilla is one of the most delightful aromatics known; it is used in the manufacture of chocolate, of liqueurs, and of various articles



Fig. CXXIV.

of confectionery. The substance called by this name in the shops is the dried fruit of Vanilla planifolia, and other species; it contains a great quantity of essential oil, and a good deal of benzoic acid. Dr. Bird says that the effluvium of Vanilla intoxicates the labourer who gathers it.—Peter Pilgrim, 1.234. See Linnaa. 4.573, for some account of the cultivation of the plant in Mexico. Vanilla claviculata is bitter as well as fragrant, and its leaves are regarded in the West Indies, where it is called Liane à blessures, as a vulnerary, and antisyphilitic. In New Holland many species are eaten by the natives, who find their starchy roots a good article of diet. Mr. Backhouse describes the Gastrodia sesamoides as having a root like a series of kidney potatoes, terminating in a branched, thick mass of coral-like fibres. It is eaten by the aborigines of Tasmannia, and is sometimes called native potato; but its tubers are watery and insipid.

P. Browne states that the corm of Bletia verecunda is "bitterish and attended by a clamminess that leaves a light prickly warmth behind it; but this wears off soon, leaving the palate free from every sensation but that of the bitter. When dried it may be used with great propriety as a stomachic." According to Sir R. Schomburgk the expressed juice of Epidendrum bifidum is a purgative, taken in doses of a table spoonful at a time; it is also reckoned in Tortola an anthelmintic, and diuretic, &c.

-Linnæa, ix. 512.

## GENLRA

[In the following list, I have east all the genera into malaral so its revision of them; but I have not attempted to self-type acts the congreat number demand a very careful revision, and others, to whose constitutions had the opportunity of examining L-MALAXE.E.

PLEUROTHALLIDE. Lindl. in Bot. 1842, misc. p. 67.

Pleurothallis, R. Br.

Rhynchopera, Klotzch. Maoaanthus, Popp et Smcklinia, Lindl. Contranthera, Scheidw.

Acuanthera, Scheidw. Dialissa, Lendt. Stelis, Swz.

Lepanthes, Sec. Restrepia, Kth.
• ? Cadetia, Gaudich. Physosiphon, Lindt. Masdevallia, Fl. Per.

Stenoglossum, H.B. K. Octomeria, R. Br. LIPARIDÆ.

Liparis, Rich. Sturmia, Rehb. Aligna, Hffing. Cestichis, Thouars. Distichis, Thouars. Dendrochilum, Bl. · Osyricera, Bl. \* Chrysoglossum, Bl.

Oberonia, Lindl. Ensifera, Bl. \* Titania, Entl. Empusa, Lindl. Empusaria, Rehb. \* Platystylis, Bl. · Gastroglottis, Bl.

Microstylis, Nutt. Crepideum, Bl. Monorchis, Mentz. Achrounthes, Raf. Pterochilus, Hook, Dienia, Lindl.

Pedilea, Lindl. Malaxis, Surr. Nephelaphyllum, Bl. Calvoso, Salisb. Cytherea, Salisb.

Norna, Wall. Orchidium, Swz. DENDROUDE.

Dendrobium, Sucz. Grastidium, Bl. Conaia, Lour. Acranthus, Lour. Bontia, Petiv. ? Sarcestoma, Bl. § Stachyolium, Lind!. § Ceratobium, Lindl. § Pedilonum, Bl. § Onychium, Bl. § Desmetrichum, Bl. Dendrocoryne, Lindl. \* Macrostomium, Bl.

Aporum, Bl. Schismoceras, Presl. . § Diploconchium, Schauer.

Oxystophyllum, Bl. \*? Diglyphis, Bl. Diglyphosa, Bl. Monomeria, Lindl, · Epicrianthes, Bl.

? Drymoda, Lindl. Bolbophyllum, Thomas. Diphyes, Bl.

Tribrachus, Lindt. th landastyles, Bl t l'ml' Gersinia, Nerand

of. Endl Macrolepis, A. Rich. § Amsopetalum. Hooker

? Sunipia, Lindt. Trias, Lintt.

\* Thelyclaton, Endl. " Cochlia, Bl.

\* Lyrina, Limit Megaclinium, Limitt. Humboldtia, Fl. Peruy. Cirrhopetalum, Lindl. Lungaphorsum, Remw. Ephappium Bl.

? Sestochalus, Kuhl et Bryobium, Lin tt Conchiduum, Graff. Mycaranthes, Bl.

Phrentia, Lindt. Eria, Lendt. Dendrolerium, Bl. Pinalia, Hamilt.

CORALLORRIZID E. Corallorhiza, Hatler. Apleetrum, Nuttail.

\* Aphyllorchis, Blume.

# II.-EPIDENDRE E.

COLLOGYNID E. \* ? Acanthoglossum, Bl. Carlogyne, Lindl. Chelomanthera, Bl. Panisea, Linell. Pleione. Don. Gomphostylis, Wall. Trichosma, Lindl. Dilechia, Lindl. Pholidota, Lindt. Ptilocnema, Den. Crinonia, Bl. Otochilus, Lindl, Earina, Lindl.

ISOCHILID E. Isochilus, R. Br. Hexisea, Lindl. ? Eileanthux, Prest. Diothonea, Linett. Gastropodium, Lindl.

LATINDA. Epidendrum, L. § Hormidium, Lindl. \$ Epicladium, Lindl § Fucyclium, Hooker § Diacrium, Lindl. § Aulizeum, Lindl. \$ Osmophytum, Lindl. & Lanium, Lindl. Spatheum, Lindl. Amphialottium, Salis

\$ Eucpidendrum, Lundt. Scraphyla, Fisch. Physinga, Lindl. Ponera, Lin'l. Nemaconna, Knowles, \* ? Aspegrenia, Porport

Hevadesmia, Bron. m. Heavyia, Batemi Dinema, Lindi. Sophronitis, Lowi:

Alamania, L'are. Hartwegia, Lance.

Arpophyllum, I r.
Barkeria, Korollo,
Wrondtenna, K.D.
Chasis, I of a
Latha, Lond fact at Relbi Schonibort has I are Letramorta, I .... Leptotes, Lear Brasayola, Lear

Bi + inc+ | Hass | Hass | Hass | Hass | Hass | Hass | Land | Hass | Land | Hass |

That in het, Colle. Mitogo ta'um, Bi. \* Mitopeta um, r.
Tremat, Bl.

pathochettis, B'

Paytoma, L / \* Calbiboum, In. Cytheris, Lower Pesomeria, Lindl. Ipsea, Lindl.

/ Pachystoma, B'. Apaturia, Linei . Cremastra, Linut'.

Ania, Lindl. \* : Callostylis, El.
Tylosty et, Bl.
\* : Ceratium, Bl. \* Trichotosia, Bl.

· Plocoglottis, Bl 27 Pachychilus, Bt., End.

III. -VANDE F. SARCANTHIDA: - I or I'.

10 Hot, Rep. 1843 - ore.

p. 12. Dulophia, R. Be Galeandra, Lindl. Cor. Lin ira Rebb. Cyrtopera, I w P. Lissochulus, R. Br

Doritis, Lindl. Lansia, torod. Problem Lindl. Meccarite, Int. C.

M. e what e, I ii, U.
Riecher, A. Rieb
Vanda, R. Be
Fr. J. r. Gau I.
Remathera, Lear,
Problems, Blanc
N. physical core, Halse

1 who were 181 at Phalactopers, B. Microsaccus, B marets, L. Chile schista / ...

Gunna Lea .
Micropera Lea .
Sac laborate Lea .
Sec laborate Lea .

Sec. 1 (4.15)
G. 12 (4.15)
R. (4.15)
G. 13 (4.15)
G. 13 (4.15)
G. 13 (4.15)
G. 14 (4.15)
G. 15 (

Cles t Par Ho .

 $egin{array}{cccc} \mathbf{V} & & & & & & \\ \mathbf{G} & & & & & & & \\ \mathbf{H}_{D} & & & & & & & \\ \mathbf{V}_{C} & & & & & & & \\ D & & & & & & & & \\ \end{array}$ 

P 4. Part / / .. \* I'm . . . I History & B. I. (\* Continue, Phys.

\* 2 1. 1 d ., A A. .

Chilian Chilian. 

#### 1. . . . . .

Cymthia 18 

и в к 

Miltonia, Lindl. Macrochilus, Knowles.

PACHYPHYLLID.E. Nasonia, Lindl. Centropetalum, Lindl. Pachyphyllum, H. B. K.

MAXILLARIDÆ. Lindl. in Bot. Reg. 1843, misc. p. 12.

Stanhopea, Frost. Ceratochilus, Lodd. Houlletia, A. Brongn. Peristeria, Hooker. Eckardia, Rehb. Acineta, Lindl. Lacæna, Lindl. ? Cuitlauzina, Llav. Govenia. Lindl. Eucnemis, Lindl. Angidium, Lindl. Batemannia, Lindl. Gongora, Fl. Peruv. Acropera, Lindl. Coryanthes, Hook. Chænanthe, Lindl. Malachadenia, Lindl. Cœlia, Lindl. Ornithidium, Salisb. Trigonidium, Lindt Psittacoglossum, Llav. Stenia, Lindl. Promenæa, Lindl. Grobya, Lindl. Warrea, Lindl. Huntleya, Lindl. Zvgopetalum, Hooker. Bifrenaria, Lindt. Stenocoryne, Lindl.

Maxillaria, Fl. Per.
§ ? Nothium, Lindl.
§ \* Nytobium, Lindl.
§ \* Dicrypia, Lindl. Dierypia, Lindl.

\* Siagonanthus, Pöpp et Bartholina, R. Br. Endl. Lathrisia, Swz. Scuticaria, Lindl. Scaphyglottis, Popp et E. Cladobium, Lindl. Colax, Lindl. Paphinia. Lindl. Polystachya, Hooker \*?Orchidofunkia, A.Rich. \*? Galeottia, A. Rich.

Heterotaxis, Lindl.

Lycaste, Lindl. Anguloa, Fl. Per Camaridium, Lindl.

CATASETIDÆ. Lindl. Bot. Reg. 1842. p. 22 Catasetum, Rich. Monachanthus, Lindl § Myonthus, Lindl.
Mormodes, Lindl.
Cyclosia, Klotzsch.
Clowesia, Lindl. Cycnoches, Lindl. Cyrtopodium, R. Br. Tylochilus, Nees.

NOTYLIDÆ. Notylia, Lindl. Cirrhæa, Lindl Zygostates, Lindl. Dactylostyles, Scheidw. Ornithocephalus, Hook. ? Trophianthus, Scheidw. Cryptarrhena, R. Br. Macradenia, R. Er. Sutrina, Lindl. Telipogon, H. B. K. Trichoceros, H. B. K.

Trizeuxis, Lindl.

Quekettia, Lindl.

IONOPSIDÆ. Rodriguezia, R. et Pav. Gomeza, R. Br. Scelochilus, Klotzsch. Burlingtonia, Lindl. Ionopsis, H. B. K. Iantha, Hook. Cybelion, Spreng. \* Diadenium, Pöpp et En. Comparettia, Pöpp et En. Trichoceutrum, Pöpp et E.

Acoidium, Lindl.

CALANTHIDÆ.
Calanthe R. Br.
Centrosia, A. Rich.
Alismorchis, Thouars. Amblyglottis, Blume. Styloglossum, Kuhl et Hass. \* Limatodes, Bl.

\* Ghiesbrechtia, A. Rich. \* Tipularia, Nutt. Anthericlis, Raf. Geodorum, Jacks. Otandra, Salisb. Cistella, Bl.

#### IV.-OPHREÆ

SERAPIADÆ. Orchis, L. § Herorchis, Lindl. § Androrchis, Endl. Aracamptis, Rich. Nigritella, Rich. Aceras, R. Br. Loroglossum, Rich. Himantoglossum, Spr. Serapias, L. Helleborine, Pers. Ophrys, Swartz Hemipilia, Lindl. Glossaspis, Spreng. Glossula, Lindl. Perularia, Lindl.

SATYRIADÆ. Pachites, Lindl. Satyrium, Suz. Diplectrum, Rich. Satyridium, Lindl. Aviceps, Lindl.

GYMNADENIDÆ. Aopla, Lindl. in Herminium, R. Br. Arachnites, Hoffm. § Chamorchis, Rich. Chamærepes, Spr. Gymnadenia, R. Br. Sieberia, Spr. Platanthera, Rich. Mecosa, Bl. Peristylus, Blume. Benthamia, A. Rich. Habenaria, W. Dissorhynchium Schauer.

2Centrochilus, Schauer. Ate, Lindl. Bonatea, W. Bilabrella, Lindl. Stenoglottis, Lindl. Diplomeris, Don. Diplochilus, Lindl. Paragnathis, Spreng. Bicornella, Lindl. Cyporchis, Thouars. 2 Amphorchis, Thouars Cœloglossum, Lindt. Ommatodium, Lindt.

HOLOTRICHID.E. Holothrix, Rich. Saccidium, Lindl. Monotris, Lindl. Scopularia, Lindl. Tryphia, Lindl. Bucculina, Lindl.

DISIDÆ. Disa, Berg. § Repandra, Lindl. § Phlebidia, Lindl. Vaginaria, Lindl. Pardoglossa, Lindl. Coryphæa, Lindl. Stenocarpa, Lindl. Oregura, Lindl. Trichochila, Lindl. § Disella, Lindl. Monadenia, Lindl Schizodium, Lindl. Penthea, Lindl. Forficaria, Lindl. Herschelia, Lindl. Brachycorythis, Lindl. Brownleea, Harv.

CORVCIDÆ. Pterygodium Swz. Corycium, Suz. Disperis, Swz. Dipera, Spreng.
Dryopeia, Thouars.
Ceratandra, Lindl. § Hippopodium, Harv. § Evota, Lindl. Calota, Harv Arnottia, A. Rich.

## V -ARETHUSEÆ.

LIMODORIDÆ. Chloræa, Lindl. Epipactis, Feuill. Asarca. Lindl. Gavilea, Pöpp Asarca, Pöpp. Bipinnula, Commers. Limodorum, Tournes Cephalanthera, L.C.Rich. Macdonaldia, R. Gunn. Eriochilus, R. Br. Diplodium, Swartz. Caladenia, R. Br. Calonema, Lindl. Leptoceras, R. Br. Glossodia, R. Br. Elythranthe, Endl. Lyperanthus, R. Br. Microtis, R. Br.

ACIANTHIDÆ. Acianthus, R. Br. Chiloglottis, R. Br. Cyrtostylis, R. Br. Corysanthes, R. Br. Calcearia, Bl. Corybas, Salisb. Steleocorys, Endl. Pterostylis, R. Br.

CALEYIDÆ. Caleya, R. Br. Calcana, R. Br. Drakæa, Lindt. Spiculæa, Lindl.

POGONIDÆ. Pogonia, Juss. Triphora, Nutt. Nervilia, Commers. Odonectis, Rafin. Isotria, Rafin. Didymoplexis, Griff. Codonorchis, Lindt. Arethusa. Gronov. \* Haplostellis, A. Rich.

Cleistes, Rich. Calopogon, R. Br. Cathea, Salisb. Crybe, Lindl.

GASTRODIDÆ. Gastrodia, R. Br. Epiphanes, Blume Ceratopsis, Lindl. Gamoplexis, Falc. Epipogium, Gmel.

VANILLIDÆ \* Cyathoglottis, Popp et Endl. Sobralia, Ruiz et Pav. Epistephium, H. B. K. Erythrorchis, Blume. Cyrtosia, Blume. Vanilla, Swartz.

# \* Pogochilus, Falcon. VI. NEOTTEÆ.

CRANICHIDÆ, Lindl. Ponthieva, R. Br. Schænleinia, Klot. Pterichis, Lindl. Acræa, Lindl. Cryptostylis, R. Br. \*Zosterostylis, Blum. Gomphichis, Lindl. Stenoptera, Lindl. Altensteinia, H. B. K. Cranichis, Swartz. Tripleura, Lindl. \*Chlorosa, Blum. \*Rophostemon, Blum. Cordyla, Blume. \*Galeoglossum, A. Rich \*Ocampoa, A. Rich. Prescottia, Lindt.

Decaisnea, Brongn. LISTERIDÆ, Lindl. Listera, R. Br. Diphyllum, Raf. Neottia, R. Br. Neottidium, Lk. Calochilus, R. Br. Epipactis, Hall. Serapias, Pers.

Spiranthidæ, Lindl. Cnemidia, Lindl. Decaisma, Lindi.

Decaisma, Lindi.

Spiranthes, L. C. Rich.

Ibidium, Salisb.

Cyclopogón, Presl.

Gyrostuchys, Pers.

Stenoptera, Presl. Sarcoglottis, Prest. Cordylestylis, Falc. Stenorhynchus, Rich. Sauroglossum, Lindl.

Synassa, Lindl. PHYSURIDÆ, Lindl. \*Plexaure, Endl. Chloidia, Lindl. Zeuxine, Lindl. Adenostyles, Blume.

Pelexia, Poit.

Cionisaccus, Kuhl. \*Chæradoplectron, Schr Monochilus, Blume. Haplochilus, Endl. Cheirostylis, Blume. Myoda, Lindl. Hæmaria, Lindl. Hylophila, Lindl. Ætheria, Blum.

Platylepis, A. Rich. Goodyera, R. Br. Leucostachys, Hffg. Gonogona, Lk. Tussaca, Rafin. \*Eucosia, Blume.

Georchis, Lindl \*Macodes, Blum. Tropidia, Linell. Ptychochitus, Schau r. Baskervilla, Lind! laptha, Hook Herpysma, Lind!. Ulantha, Hook Anaectochilus, Blume. Imreachilus, Blume. Chrysobaphus, Wall. Orchipelum, Kuhl. · Galera, Blume. Physurus, L. C. Rich.

Murmhelm, Prest Eryther to, Blume Prochochilos, Kuhl Die min t., Lindt. Diuris, Smith Orthoceras, R. Br. Prasophyllum, R. Br. Burnettia, Lindl. Genoplesium, R. Br.

Lio Cyminichi. the smitra, Lord Lipstorma, K. In-VII. CYPRIPLDIA Cypripe Iran, Lena. Araban en, Bece

GENERA about when a thin cortain to all ex-"Hysteria, R. on ..

Mart Sec.

title .

NUMBERS, GEN. 394. Sp. 3000 '

Iruland. Position.—Apostasiaceae.—Orchidaceae.—Burman...accae. Zimpilarand.

Since the foregoing remarks were written, much has been added to our yet at knowledge of the order, but little to the theory of structure, or to the process in which a general classification should be founded.

I have pointed out (Folia Orchidacea, under Zygostates) that the call was a on the labellum have probably a much higher import than is generally say; - 1.

Dr. R. Brown long since (Wallich, Pl. As. ac. I. 7) pointed out the posses to the the processes of the lip found in Pterostylis, and certain other general light represent staminal apparatus, completing the customary number of male pais . . ! Endogens. He even remarked that "perhaps it may be considered as in he will be cases where the labellum is furnished with a process, however mine, e. a.s. in the its axis." Thave not seen reason to express publicly an acquiescence in this by the same not having succeeded in finding satisfactory evidence of its truth; on the entrary . had appeared to me that the processes in question might as justly by referred : stigma: I am, however, bound to admit that upon the whole there is an ..... of facts so much in favour of the theory of the sagacious observer a one matrices i. that it becomes more and more probable. It is especially to be noted tilated on a conof processes found on the lip is usually one, two, or three; the latter bear the incommon. In some instances, one may represent the front abortive standard v, two may represent the two laterals only, and three may represent them all the remarkable that where three processes or three rows of processes

are present, the two lateral are generally the largest, as if they represented a more vigorous series of development than that in the centre. To which it may be added, that where more than three rows of processes are present, nevertheless, the number three seems fundamental. The scientific reader will read y understand this by reference to the accompanying diagram, in which the supposed inner series of stamina is represented by three black dots ( ), and the outer series by as many open dots (o).



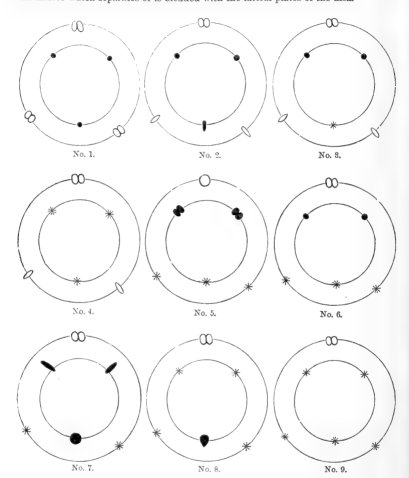
According to this theory the staminal apparatus of an Orchidae and a of two rings or whorls, each composed of three stamens in the stame general the central of the outer whorl is alone perfect, who perfection is confined to the two lateral inner stamens. The artist either wholly suppressed, as in many Dendrolles, or appearant in firm column or crests upon the lip; the ears of the column seeds. lateral inner staminodes, and the crests of the lip beans made it is outer and one central inner staminode, or of a there. Such as this subject appears favourable to the opinion, which we all blished if the crests of the lip were detected bearing police 11.11 not yet been observed.

If this be so, the accompanying diagrams will repr staminal apparatus in the different modifications which " cases but one, No. 5, the exterior ring represents the sense to we stamen belongs, and the inner ring the sames which and take to the contract of it. For the convenience of description the perfect states the second stay of the may be called the outer stamen and stay notes, while the second states to paradoxical series may be termed the owner states of stay of stay of the estimates. indicate an entire suppression of staminedes.)

No. 1 shows the theoretical state of the flower, with the three outer stamens complete, and three inner staminodes. The outer stamens are here in the condition in which they appear in the plant figured by Dr. Wight under the name of Euproboscis, and by Griffith in Falconer's Dendrobium normale.

No. 2 represents such genera as Odontoglossum in which one outer stamen is perfect, the two outer staminodes in the form of the lateral plates of the crest of the disk; then of the inner staminodes two form the wings of the column, and the other

the midrib which separates or is blended with the lateral plates of the disk.



No. 3 represents such a structure as that of Anacamptis, where the usual outer stamen is attended by two of the inner staminodes, while two outer staminodes appear as plates on the lip, and the central of the inner staminodes is missing. Solenidium would also belong to this form.

No. 4 is the case of Cymbidium properly so called, in which all the inner staminodes are deficient, and the lateral outer staminodes lie upon the lip in the form of two raised lines.

No. 5 shows the beginning of the series in which outer lateral staminodes are wanting, except one which represents the perfect stamen in the preceding cases, while on the other hand the two lateral inner stamens are perfect and the third wanting; this occurs in Cypripedium.

No. 6. In Orchis the structure is absolutely request the require to the and a pair of inner lateral stammodes, occurring as to see a set to a column, all the other staminal apparatus being most and a language reserves

No. 7 shows what happens in Zygostates in which the outer a term absent, but the whole of the inner ones are fully and largely decreased the of Pterostylis enters into the same category, although in some region of No. 8 may be regarded as the expression of Maxillan a with all the

gone except the usual outer stamen and the corresponding inner stanform of a tumour on the lip.

No. 9, with every part wanting except the outer central stanten, shows what to

structure is of many Dendrobes, and Sarcopods.

The younger Reichenbach rather sneers at these speculations, with home arrests appear to be founded on sound principles; and it is clear that he down to the restriction the question as it has been put in English works.

The botanist just mentioned, in an ingenious dissertation on the Pones of the (De pollinis Orchidearum genesi ac structură, et de Orcholeis in a.t., a ...

redigendis, Leipsig, 4to, 1852.) proposes to take the position of the anther rather than the condition of the pollen as the foundation of a systematic arrangement. There does not, however, appear to be any advantage in the suggested change, which is in reality the same arrangement as the foregoing, with a different sequence. It seems at present to be premature to speak dogmatically upon this very difficult subject; and therefore I have avoided any alterations, and have merely in the following list added the names of such new genera as authors have proposed, without, however, by any means pronouncing upon their validity.

In addition to what has been above stated respecting the uses of Orchids, I may state that, according to Mr. Seemann, a species of Sobralia yields the Vanilla called Chica in Panama. The fruit of Leptotes is also succulent and fragrant; while in Notylia the fruit resembles small Miselto berries in appearance, but are slightly aromatic.







Fig. 124 b, Ione bicolor; Fig. 124 c, Lip. (Watto, Wall)

## ADDITIONAL GENERA. &c.

Duboisia, Karsten. = ? Pleurothallis. Signnatostalix, Rehb, f. near Stelis? Aspegrenia, Põppig. = Octomeria. Aclinia, Griff. near Dendrochilum. Plexaure, Endl. near Oberonia. Nephelaphyllum, Bl. = Cytheris. Latouria, Bl. near Dendrobium. Malachadenia, Lindl. Didaetyle, Lindl. Xiphizusa, Rehb. f. near Bolbophyllum. Bolbophyllopsis, Rehb. f. Taurostalix, Id. Bolbophyllaria, Id. Acrochane, Lindl. Xiphosium, Griff. = Eria. Celia, Lindl. Porpax, Lindl.
Againnthus, Wight. near Eria Lichenora, Wight. Neogyna, Rchb. f. near Cologyne. Androgyne, Griff.
Bolborchis, Moritzi. = Pleione. Pinelia, Lindl. Hemiscleria, Id. Oerstedella, Rehb. f.

near Epidendrum. Pseudepidendrum, Rehb.f. Euothonæa, Rehb. f. near Alamania. Læliopsis, Lindl. near Lælia. Phaiuseæ, Blume. = Bletidæ.

Calelyna, Rehb. f. Thunia, Id. near Evelyna. Orthochilus, A. Rich. = Eulophia. Hypodematium, Id. = Cyrtopera? Stanroglottis, Schauer. = Phalenopsis. Arhynchium, Lindl. near Saccolabium.

near Vanda.

Cottonia, Wight. Pattonia, Id. Wailesia, Lindl. near Acrides. Loopardanthus, Bl. Ornitharium, Lindl. Listrostachys, Rchb. f. near Angræcum. Josephia, Wight, near Glomera

Schlimmia, Linden, near Cryptochilus.

Hyacinthorchis, Bl. = Cremastra. Cyperorchis, Bl. near Cymbidium. Trophianthus, Scheider. = Aspasia.

Eriopsis, Lindl. Pseuderiopsis, Rchb. near Helcia. Brachtia, Id. Chondrorhyncha, Lindl. Dignathe, Lindl. Cochlioda, Lindl. Solenidium, Lindl. Miltoniastrum, Rchb. f. near Odontoglossum. Rhynchostele, Rchb. f. Abola, Lindl. Oncodia, Lindl.

Stanhopeastrum, Rchb. f. near Stanhopea. Lycomormium, *Id.* near Acineta. Mormolyce, *Fenzl.* = Trigonidium. Warcziewiczella, Rchb. f. Kefersteinia, Id. near Warrea. Paradisanthus, Id. Acaeallis, Lindl. Cheiradenia, Id. Cryptosanus, Scheidw. ] near Maxillaria. Orchidofunkia, Rich. = Cryptarrhena.

Erycina, Lindl. near Zygostates. Euproboseis, Wight. Hofmeisterella, Rehb. f. near Telipogon.

Mesospinidium, Rehb. f. Neodryas, Id. near Rodriguezia. Cohnia, Id. Papperitzia, Id. Plectrophora, Focke. = Trichocentrum.

Tin:ea, Bivona. Neotinea, Rehb. f. Thisbe, Falconer. near Aceras. Charadoplectron, Schauer. = Glossula.

Derœmera, Rchb. f. near Herminium. Cybele, Falconer. = Peristylus. Lindblomia, Fries. = Cologlossum.

Schizochilus, Sonder, near Disa.

Bieneria, Rchb. f. near Bipinnula. Adenochilus, Hook. fil. near Caladenia.

Nematoceras, Hook, fil. near Corysanthes.



Fig. 124 d.

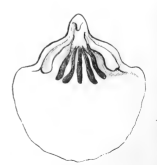


Fig. 124 c.

Leucorchis, Bloom, near Pozonta. Podanthera, Bloom) in air Pozonta'. Apetalon, Bloom) in air Pozonta'. Repliestement,  $\frac{1}{2}$  = Pozonta'.

Hamatorchis, Blum, near Erythorchis Pogochilus — Cyrtosia. Frezea, Rehb, f. near Cyathogiottis





Digital / The weet a Co. .

# ORDER LIII. APOSTASIACEÆ.-APOSTASIADS.

Apostasieæ, Lindl. Nixus Plantarum, p. 22. (1833); Blume in Ann. Sc. Nat. Ser. 2, 2, 91. (1834); Endl. Gen. kvii.; Meisn. p. 387.

DIAGNOSIS.—Orchidal Endogens with regular half-gynandrous flowers, and axile placentæ.

Perennial herbaceous plants. Stem simple or branched. Leaves firm, thin, sheathing at the base. Flowers in simple or compound terminal racemes. Calyx and corolla each consisting of 3 similar pieces. Anthers 2 or 3, sessile upon a short column, erect,

cach consisting of 3 similar pieces 2-celled, opening longitudinally; pollen cohering in 3s or 4s according to Mr. Bauer (Illust. Fruct.t.15),—in single oval grains with a longitudinal furrow according to Mr. Griffith (Letter dated Merqui Dec. 28, 1834) and Blume. Ovary 3-celled, with 3 polyspermous placentæ in the axis; ovules with their integuments very dis-

tinct and much shorter than the protruded nucleus (Griffith); style filiform, with a slightly 3-lobed stigma as long as the anthers, and adhering with their filaments into a short column. [Capsule 3-celled, 3-valved; the valves bearing the dissepiment in the middle, but cohering at the apex and base. Seeds very numerous, minute, ovate, and with a skin fitting the nucleus, or scobiform with a membranous testa loose at each end.—Blume.]

Very closely allied to Orchids, from which they differ essentially in having a 3-celled fruit, with loculicidal dehiscence, and in the style being altogether free from the stamina for the principal part of its length. At the same time the structure is gynandrous enough to afford a clear distinction from the Burmanniads. There are many admirable observations upon Apostasia itself in Brown's Observations on the organs and mode of fecundation in Orchidea and Asclepiadea, and some further information is given by Blume in the place above quoted. The Order seems as if connecting Orchids and Hypoxids. If Rhyncanthera is correctly represented by Blume, its 3-locular ovary will re-

fer it here, while the structure of its column would keep it in Orchids. The essential character is, however, framed without reference to it.

Fig. CXXV.

Found in damp woods in the hotter parts of India.

No uses have been assigned to any of them.

GENERA
Apostasia, Bl.
Mesodaclylus, Wall.

Numbers. Gen. 3. Sp. 5.

Hypoxidaceæ.

Position.—Orchidaceæ.—Apostasiaceæ.—

Fig. CXXV. — Apostasia odorata; 1. a flower; 2. the stamens and style; 3. a cross section of the overy; 4. a seed.

# ALLIANCE XIV. XYRIDALES. -THE XYRIDAL ALITANEL.

Diagnosis. - Hypogynous bisexual tripetaloid Endogens, with express contractions.

It is in this Alliance that, among Endogens with a free ovary, the first distinct separation of a corolla from the calvx takes place, in the form of (2 or) 3 petals. Hence the essential character of the Alliance is its tripetaloideous condition. In the absence of that circumstance it is not to be distinguished from Juneals on the one hard, or Lacus on the other. The Waterworts (Philydraceae) seem to have anticipated the trapetale of cous organization by forming petals before sepals, and hence they present the anomaly of a flower with a very conspicuous corolla having no calvx, the office of which appears to be performed by spathaceous bracts. Xyrids resemble Sedges with a corolla, and are no doubt akin to Pipeworts (Eriocaulaceae). Spiderworts are analogous to Parais among Dictyogens, and as for the Mayaes they may be compared to Leptanthus among Pontederas, or to Potamogeton among the Arrow-grasses.

## NATURAL ORDERS OF XYRIDALS.

Sepals 0. Petals 2. Stamens 3, of which 2 are abortive. Embryo 54. Philypixxi 4. axile, in fleshy albumen
Sepals 3. Petals 3. Stamens 3 fertile. Carpels apposite sepals.   NARIOWELL Placenta parietal, Embryo minute, on the outside of deshy albumen   55. XARIOWELL
Sepals 3. Petals 3. Stamons 6 (or 3). Carpels opposite sepals, 1  Placentæ axile. Embryo trochlear, half immersed in ilesky 56. Commerces albumen
Sepals 3. Petals 3. Stamens 3; (anthers one-celled). Carpels opposite petals. Placents parietal. Embryo minute, on the vice of technique allowers.

# ORDER LIV. PHILYDRACE Æ .- WATERWORTS.

Philydreæ, R. Br. (1832?); Lindl. Nixus, 22. (1833); Endl. gen. lii.; Meisner, p. 406; Kunth Enum. 3. 379.

Diagnosis.—Xyridal dipetatous Endogens without a calyx, with 3 stamens of which 2 are abortive, and an embryo in the axis of fleshy albumen.

Root fascicled-fibrous. Stems erect, simple, leafy, often woolly. Leaves ensiform, somewhat cellular, equitant



somewhat cellular, equitant with their half-sheathing bases. Spikes terminal, simple or divided. Flowers alternate solitary, sessile, subtended by a spathaceous persistent bract, yellow, scentless. Calyx abortive. Corolla 2-leaved, coloured, withering. Filaments 3, united at the base, inserted into the base of the lower leaf 2 of the perianth; the lateral ones petaloid and sterile; an-

Fig. CXXVI. ther with distinct cells. Ovary superior; style simple; stigma

capitate; ovules numerous, on narrow, parietal or axile placentee, horizontal, anatropal. Capsule 3-celled, 3-valved; the valves having the partition in their middle. Seeds numerous, minute, horizontal; their skin thick; with the embryo in the axis of fleshy albumen.

These are herbaceous plants, having the great spathaceous bracts of a plant of the Musads, combined with the habit of Sedges; and at the same time having a flower like that of a Spiderwort, minus its calyx and one petal. It is uncertain what the exact analogy of its petaloid divisions may be; but they appear to belong to the corolla. Brown regard: the Waterworts as having some relation to Burmannia, and even to Orchids, on account we presume of the constant abortion of 2 out of the 3 stamens. Their nearest relationship,



Fig. CXXVII.

however, is plainly with Xyrids and Spiderworts, from the former of which they differ in the want of a glumaccous calyx, and from both in the large embryo lying in the axis of the albumen.

The only plants of this Order yet discovered are found in New Holland, Cochin-china, and China.

Nothing is known of any use to which they may be applied.

GENERA.

Philydrum, Banks.

Garciana, Lour.

Hetaria, Endl.

Numbers. Gen. 2. Sp. 2.

Orchidaceæ.

L

Position.—Commelynaceæ.—Philydraceæ.—Xyridaceæ.

Fig. CXXVI.—A seed of Philydrum lanuginosum, divided perpendicularly so as to show the embryo. Fig. CXXVII.—I Heteria pygmæa; 2. a flower; 3. the fertile stamen and two lateral sterile ones; 4. a cross section of the ovary.

# ORDER LV. XYRIDACE, E. - XYLLE.

Nyridew, Kunth in Humb. N. G. et Sp. 1, 255, 4815, a vertice 45, 1 a ver-(1823); Darwar in Ann. der Se, 13, 49, 1828; En il to a xxx. Me., 4, p. 1.—Rapatew, Enell, L. c.

Diagnosis. = Xgridal Endogens, with 3 sepals epper to the experience of the second mens, parietal placente, and a mirate enterprine the total

Herbaccous sedgy plants with fibrous roots. Leaves riched, case-ring of the tewith enlarged searious sheathing bases. Flowers in terminal, and mate i, was two

Sepals 3, glumaceous. Petals 3, thin, long, and coloured, united into a monopetalous corolla. Fertile stamens 3, inserted upon the claws of the petals; anthers turned outwards, 2-celled; sterile stamens alternate with the petals. Ovary single, 1-celled, with parietal placentie; ovules numerous, orthotropal; style trifid; stigmas obtuse, multifid, or undivided. Capsule 1-celled, 3-valved, many-seeded, with parietal placentae. Seed with the embryo on the outside of the fleshy albumen, and at the end most remote from the hilum.



of Sedges and other glumaceous plants, the floral character of Spiderworts; and this circumstance alone would lead to the suspicion that they form a peculiar natural Order. They are brought into contact with the Aphyllanth Lilies by means of the genus Borya, which is so intermediate between the Orders that it is hard to say to which it belongs. The Xyrids were united with Restiacere, by Brown and others, but separated as a distinct Order by Agardh and Desvaux, and they appear to be essentially distinguished by the higher development of their floral envelopes, a character which must be regarded as more important than the mere accordance in the structure of the seed, in consequence of which chiefly they have been retained in Restiaceæ. Rapatea and Dasypogon are so imperfectly described that it is impossible to say where they belong; but their habit refers them either here or to the Rushes.

All are natives of the hotter parts of the world, chiefly in the trapics of America, Asia, and Africa. Two or three species of Ayris are found in the southern states of North America.

The leaves and root of Xyris indica are employed against it has! leprosy in India; X. americana is used for the same purp s s at Guiana, and X. vaginata in Brazil.

#### GENERA.

Position.—Mayaccae.— Xyanoo :

Nyris, Linn. Abolhoda, H et B. Chloerum, Willd.

Acoridium, News Rapatea, A. Marsonn, Schreb Spatth int is, Dest.

NUMBERS, GIVE A. Sp. 74.

Fig. CXXVIII. - Ayris operculata; I. a flower seem to trend 12 a sty 11 . . . . . . . . . . . .

# ORDER LVI. COMMELYNACE Æ .- SPIDERWORTS.

Ephemerex, Batsch. Tab. Affin. 125. (1802) in part.—Commelyneæ, R. Brown Prodr. 268. (1810); Richard in Humb. Bonpl. N. Gen. 1. 258. (1815); Agardh Aph. 168. (1823); Kunth. Enum. 4. 34. —Commelynaceæ, Ed. prior. Endl. Gen. xlviii.; Meisner, Generaup. 406.—Flagellarieæ, Endl. Gen. p. 131.

Diagnosis.—Xyridal Endogens, with 3 sepals opposite the carpels, 3 petals, 6 (or 3) stamens, axile placentæ, and a trochlear embryo half immersed in fleshy albumen.

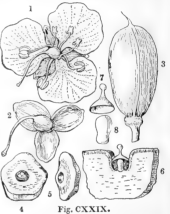
Herbaceous plants. Leaves flat, narrow, usually sheathing at the base. Sepals 3, distinct from the petals, herbaceous. Petals coloured, sometimes cohering at the base. Stamens 6, or a smaller number, hypogynous, some of them either deformed or abortive; anthers 2-celled, turned inwards. Ovary 3-celled, with few-seeded cells; style 1; stigma 1. Capsule 2- or 3-celled, 2- or 3-valved, the valves bearing the dissepiments in the middle. Seeds often twin, inserted by their whole side on the inner angle of the cell, whence the hilum is linear, with a papilla covering over the embryo; embryo pulley-shaped, antitropal, lying half-buried in a cavity of the albumen remote from the hilum; albumen denselv fleshv.

The Spiderworts are plants which exhibit a transition from the first remove out of the regions of sedge-like plants to the true Lilies. In other words, while Xyrids are

glumaceous herbs with their perfectly-formed petals, there are Xyrids with the glumaceous structure gone, and the Liliaceous peculiarities gained: all but the long axil embryo and the petaline condition of the calvx. Brown compares them with Rushes, observing that they are very different both in habit and structure; agreeing better with Restiaceæ in the situation of the embryo and the sheathing leaves, although otherwise quite distinct; they have scarcely any affinity with Palms, except in the trochlear embryo, remote from the hilum, and indicated in both Orders by an external papilla. Spiderworts may also be compared with Alismads, which are equally tripetaloideous, and with Mayacs, which have 1-celled anthers, a wholly cellular structure, and, as they say, the carpels opposite the petals.

Chiefly found in the East and West Indies, New Holland, and Africa. A few occur in North America, but none in Northern Asia or

Position.



Europe. The fleshy rhizomes of Commelyna Concerning their uses there is little to relate. coelestis, tuberosa, angustifolia and striata, contain a good deal of starch mixed with mucilage, and are therefore fit for food when cooked. The Chinese employ those of C. medica in cough, asthma, pleurisy, strangury, and dysury. Tradescantia diuretica has a similar application in Brazil. A decoction of Cyanotis axillaris is drunk in the East Indies in cases of tympanis, and Tradescantia Malabarica is administered in the same country, boiled in oil, as a remedy for itch and leprosy. Murdannia scapiflora is said by Dr. Royle "to have some repute in Hindoo Materia Medica." Commelyna Rumphii is held in India to be emmenagogue. The leaves of Flagellaria indica are said to be astringent and vulnerary.

GENERA.

Commelyna, Dillen. Hedwigia, Medik. Lechea, Lour. Ananthopus, Raf. Aneilema, R. Br. Aphilax, Salisb. Polyspatha, Benth. Floscopa, Lour. Dithyrocarpus, Kth.

Palisota, Reichenb. Pollia, Thunb. Aclisia, E. Mey. Lamprocarpus, Blum. Callisia, Light. Hapalanthus, Jacq. Murdannia, Royle.

Tinnantia, Scheidw. Tradescantia, Linn. Ephemerum, Tournef. Spironema, Lindl. Cyanotis, Don. Zygomenes, Salisb. Lampra, Benth.

Campelia, Rich. Zanonia, Plum. Dichorisandra, Mik. Cartonema, R. Br. Forrestia, A. Rich. Flagellaria, L. Streptolirion, Edgw. Heterachtia, Knze. Rhæo, Hance.

Numbers. Gen. 16.—Sp. 260.

Liliacex.Commelynaceæ.—Xyridaceæ. Bromeliaceæ.

Fig. CXXIX.—Aneilema crispatum; 1. a flower; 2. the calyx and pistil; 3. the capsule; 4, 5, seeds; 6, a section of ditto showing the embryo; 7, the papilla; 8, the embryo.—Ferd. Bauer.

# ORDER LVII. MAYACE E - Mayors

Mayaceae, Kunth, Enum, 1v. 30 (154)

Diagnosis.—Xyridal Endogens, with 3 sepals alternate with the curpets, 3 petals, 3 states. 1-celled anthers, parietal placente, and a minute embry, on the matrole of gove, albumen.

Moss-like plants, creeping over damp places, almost entirely destitute of spiral vessels Leaves very narrow, pellucid, undivided. Flowers , small, white, pink, or vise t

Sepals valvate! herbaceous. Petals much longer, imbricated. Stamens 3, inserted into the base of the sepals; anthers 1-celled, adhering by the base to a thread-like filament, opening at the point only. Carpels 3, alternate with the sepals, combined into a 1-celled ovary; placentie 3, parietal; ovules sessile, horizontal, orthotropal; style thread-like; stigma simple. Capsule membranous, covered by the permanent sepals and petals, 1-celled, 3-valved; seeds attached to the middle of the valves, roundish, ribbed, terminated by a conical tubercle. Albumen shaped like the seed, composed of angular crystal-like cells, arranged in a radiant manner. Embryo very minute, antitropal, half plunged in the vertex of the albumen.

Such appears to be the structure, according to Kunth, and Schott, and Endlicher, of a few plants which are separated from the Spiderworts by the former of these botanists. They are very little 1 known, and demand a fresh examination, but in the meanwhile appear to be distinguished from the Spiderworts by their peculiar habit, their 1-celled anthers, and their carpels being opposite the petals



Fig. CXXX

(according to Schott and Endlicher), while, on the other hand, the Xyrids are separated by their monopetalous glumaceous capitate flowers and 2-celled anthers. There is, however, but little other difference, unless the valvate calyx of the Mayacs and the position of their carpels should afford additional characteristics. This, however, is to be noted, that the figures given by the last mentioned botanists are at variance with their account of the position of the carpels. No spiral vessels were detected by Schleiben at the leaves and stems of Mayaca fluviatilis, except in the flower-stalks. - Warner Arch. v. 231.

The few species that are described inhabit the marshes of America, from Brand up to Virginia.

They are of no known use.

GENERA.

Mayaca, Artd. Bussia, Vand. Syena, Schreb. Colletta, Flor. Flum.

NUMBERS, GEV. 1. Sp. 4.

Position.—Commelynacere. Mayacet. Avridacet.

Fig. CXXX.-Mayaca Vandellii: 1. a flower, 2 a cross sect on of also vary 1 1 10000 two seeds, one of which is cut perpendicularly in order to show the embry

# ALLIANCE XV. JUNCALES .- THE JUNCAL ALLIANCE.

Diagnosis.—Hypogynous, bisexual, scaly or scarious flowered Endogens, with abundant albumen.

This and the Xyridal Alliance stand on the same line in the scale of organization. They both consist of Endogens, which are equally related to Orders of a very low and very high structure. The Juncals approach Grasses and their allies in the glumaceous character of their calyx and corolla, the Xyrids in that of their calyx and bracts. Some of them are absolutely without floral envelopes, the majority have those organs in the form of inconspicuous scales, and when colour or a petaline condition appears among them, the parts in which it occurs are dry and sapless, as if they were mere membranes or attempts at the organs they represent. The Rushes have a very minute embryo, wholly destitute of all appearance of a plumule; Orontiads have the cleft of an Arum, through which a plumule is easily found. The great exception to their character consists in the absence of albumen from the seeds of a few genera among the Orontiads; but such plants are readily known by their spadiceous inflorescence from the exalbuminous Alismal Alliance.

## NATURAL ORDERS OF JUNCALS.

# ORDER LVIII. JUNCACE, E .- RUSHES.

Junci, Juss. Gen. (1789), in part.—Junceie, DC Fr. Lie (15) 1815. R. Er von P. (1.2.7) 1. Juncaeew, Agardh Aphor. 156, 4823. in part., Lie Con. W. Meisner, Grav. J. W. K. 1. J. 205. Kingiacew, Calectasiew, Nerotudew, Endl. L. M. Meisner, Grav. J. W. K. 1. J. 1. J. 205.

Diagnosis. - Juncal Endogens, with scattered flowers and a minute work and a

Herbaceous plants, with fascicled or fibrous roots. Leaves fistular, or flat and only nelled with parallel veins. Inflorescence often more or less capitate. Flowers generally brown or green, in umbels, racemes, or long compact spikes, or even panedes. Cary van. (

corolla forming an inferior, 6-parted, more or less glumaceous or cartilaginous, perianth. Stamens 6, inserted into the base of the segments; sometimes 3, and then opposite the calyx. Anthers 2-celled, turned inwards, opening longitudinally, or by pores at the points. Ovary 1- or 3-celled, 1- or many-seeded, or 1-celled and 3-seeded; style 1; stigmas generally 3, sometimes only 1; ovules anatropal. Fruit capsular, with 3 valves, which have the dissepiment in their middle, sometimes

destitute of valves, and 1-seeded by abortion. Seeds with a thin skin; albumen firm, fleshy, or cartilaginous; embryo very minute,

included, near the hilum.

This Order, in its most genuine state, may be said to stand between petaloideous and glumaceous Endogens, agreeing with the former in the floral leaves having assumed the verticillate state necessary to constitute a perianth, and with the latter in their texture. But while a glumaceous confused calyx and corolla are the characteristic of one part of the Order, another part, approaching Lilyworts, assumes a petaloid state; so that little is finally left to separate Rushes from the latter, except the difference in the embryo, which is extremely small in Rushes, and large and axile in Lilies. It is in fact by this last character, more than by any other, that the Order seems to be distinguished; for otherwise, Nartheeium would go to Lilies, and all the Aphyllanthous Lilies would come to Rushes. The genera are in great need of careful revision; of several the embryo is unknown, and it may be found hereafter necessary to make considerable alteration among them : but till the whole history of the obscuregenera shall have been cleared up, it is at least premature to create more Orders for their reception. I do not discover a single feature in Xerotes which can divide it from Rushes proper, and as to Flagellaria, equally made the usurper of a throne that cannot be maintained. it seems a mere runaway from the Spiderworts, differing very little from Aneilema. Some of the species of this Order are remarkably unlike European Rushes. The Prionium Palmita of the Cape of Good Hope, has the look of an Aloe, or of the crown of a Pine apple. mounted upon a thick black spongy stem. Kingia has an arbore scent stem terminated by a tuft of leaves. Calectasias are branched herbs, with dry, permanent, starry flowers, of a bright violet, and anthers opening by pores, like a Solanum. According to Brown (// London Journal, 2, 494.), the genera Kingia, Dasypogon, Calcetasia. Xerotes, and Baxteria, form a peculiar tribe of this Order; but to character is assigned to such tribe. I cannot, however, include Dasypogon. Brown remarks, that Rushes are intermediated tween Restiacere and Asphodelere, differing from the former in Lay ing an included embryo, a radicle usually centripetal, and the state is. when there are only 3, opposite the sepals. Agardh combines Rest of **eee** and Rushes.—Aph. 157. From Palms they are distinguished, independently of their habit, by the texture of the perianth. By the constant tendency to produce more than I ovule in each cell, and I'v the enterve mover

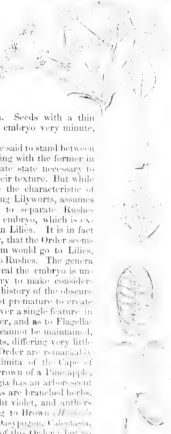


Fig. CXXXI.-Juneus acutiflorus; 1. a flower; 2 the postal, a service in the contract of the postal, and the contract of the co 4. seeds; 5. a seed germinating

being remote from the hilum. Juneus is an instance of a monocotyledonous plant having distinct pith. "Xerotes, in the structure and appearance of its flowers, and in the texture of albumen, has a considerable resemblance to Palms, but it wants the peculiar characters of the seed, and also the habit of that remarkable Order."—Brown in Flinders, 578.

Chiefly found in the colder parts of the world, some even in the coldest, two existing in the ungenial climate of Melville Island. Several, however, are known in the tropics. Eight are mentioned as inhabiting the tropical parts of New Holland alone. According to Humboldt they constitute  $\frac{1}{400}$  of the flowering plants in the equinoctial zone; in the temperate zone,  $\frac{1}{30}$ ; in the frozen zone  $\frac{1}{25}$ ; in North America,  $\frac{1}{150}$ ; in France,  $\frac{1}{36}$ . In

Sicily, according to Presl, they do not form more than  $\frac{1}{306}$ .

Only employed for mechanical purposes, as the Rush and others for making the bottoms of chairs, &c.; the pith of the same for the wick of common candles. One species is cultivated in Japan like Rice, entirely for making floor-mats.—Thunb. The blanched portion of the base of the inner leaves of some Rushes, and of Astelia alpina, a sedgy plant, which grows on the sand-hills of the coast of Tasmannia, and has the mature leaves an inch wide, and of a deep green, are eatable, and of a nutty flavour. The flowers resemble those of Rushes. They grow in clusters, on a stem as flat and broad as the leaves.—Backhouse. The roots of Luzula campestris, and several Rushes, have a popular reputation as diureties, and are used as such in the north of Europe and China. The herbage of Narthecium ossifragum was once regarded as a vulnerary. Susum, a Java plant, supposed to be near Xerotes, has anthelminite roots employed in veterinary practice. Dr. J. Hooker observes, that in some species of this Order the outer membrane of the seeds forms with water a transparent jelly similar to what is seen on the moistened grains of some Composite plants.

#### GENERA.

Luzula, DC.
Luciola, Smith.
Prionium, E. Mey.
Juncus, DC.
Distichia, Nees.

Rostkovia, Desv.
Marsippospermum,
Desv.
Narthecium, Mochr.
Abama, Adans.

Rephaloxys, Desv.
Susum, Bl.
Xerotes, R. Br.
Lomandra, Lab.
Astelia, Sol.

Hamelinia, A. Rich ? Funkia, W. Hanguana, Bl. Kingia, R. Br. Baxteria, R. Br. Calectasia R. Br.

Numbers. Gen. 13. Sp. 200.

## ADDITIONAL GENERA.

? Goudotia, Dene. Saxo-Fridericia, Schomb. Rapatea, Aubl. Spathanthus, Desv. See p. 187. Hamelinia, Ach. Rich. near Astelia.

Adolphe Brongniart and Dr. Hooker regard Astelia as the type of a distinct Natural Order, Astelieæ.—Flora Antarct., ii. 357.

# Order LIX. ORONTIACE, E. -- O. GONTIALS

Orontiacew, R. Brown, Practic 337, (1810); Endl. Gen. p. 239 | 44r. Juni Court | 1 cm | 1 p. lacew, Endl. Gen. p. 239, (1836). Mermer, p. 360. Accordiacy, A h. 4/h. 183, 1822 | Meletem, 22, (1832).—Acorinac, Link Hamilt, i 144. Acordiacy, et procedur.

Diagnosis. - Juncal Endogens, with spadiceous flowers, and an and ends and an interest of

Herbaceous plants, with broad entire or deeply divided leaves, which however are occasionally sword-shaped and equitant. Some of them are stemless, others scratolle-

over trees, to which they adhere by creeping roots; a few are aquaties. Flowers  $\emptyset$ , on a simple spadix, furnished with a spathe, white, green, or purple. Calyx and corolla absent, or consisting of 4, 5, 6, 8 scales. Stamens of the same number, either hypogynous or perigynous; anthers 2-celled, opening longitudinally or transversely. Ovary free, with 1 or more cells; ovules erect, anatropal or campylotropal, or pendulous and orthotropal; stigma capitate, sessile, or furnished with a subulate style. Fruit a berry. Embryo slit on one side, in the axis of fleshy, or horny, or mealy albumen. (Albumen absent in Scindapsus, Dracontium, Symplocarpus, Orontium.—Endl.)

The greater part of these plants have the habit of Arads, with which they are usually associated, and from which in fact they differ only in having hermaphrodite flowers, which have usually a scaly perianth. For this reason other Botanists separate them, and it seems more especially desirable to do so, because there is no tendency among them to a separation of the sexes. Acorese are indeed usually regarded as the type of a peculiar Order; and if this opinion is correct, the Orontiads must certainly accompany them, for they differ in nothing except the form of their leaves, which, in Acorece, are sword-shaped and straight-veined. In fact, Acorus seems to bear the same relation to Orontiads as Pandanus and Freycenetia to Cyclanths. Blume considers these plants to be allied, on the one hand, by Pothos to Peppers and Saururaceæ, and, on the other, to Lilyworts.—Rumphea 2, 74, in which he is probably right; for Aspidistreæ form a connecting link between Orontiads and Lilies. Brown has remarked that in Dracontium polyphyllum and feetidum, in which there is no albumen, the plumule consists of imbricated scales, and that it is sometimes double or even triple. In the former of



these plants the external scales, in germination, quickly wither away, when other internal and larger ones appear, and remain for some time round the base of the prominital leaf, before the development of which no rootlets are emitted. Prode 334 A sir and economy has been noticed by Du Petit Thouars, in his genus Ouvirandra in Alisma Is

The plants of this Order chiefly occupy woodland stations within the trapes of both hemispheres, but many are found in colder latitudes; for Symplocarpus is a finite to in the swamps of the United States; Calla palustris inhabits the deep multly from marshes of S. Lapland, in 64° N., and on the Andes, Pothos pedatus and quanquener

vius rise to the height of 8400 feet above the sea.

The fresh leaves of Monstera pertusa are employed by the Indians of Detectata as vesicatories or rubefiants in cases of dropsy. The root and seeds of Santas Calibare, Symplocarpus feetidus, a most feetid species, are powerful antispasmodes at lexico torants; they have considerable reputation in N. America, as pullatives of participants of asthma. Dracontium polyphyllum, said to be the Labaria plant of December 13. reputed to possess similar properties. Orontium aquaticum is acred when tress, I at the dried root can be eaten without inconvenience. The corm of the beautrial Remarka africana, with its snowy spathe and golden spadix, was formerly educate in the name of Radix Ari Æthiopii. The rhizomes of Calla palastra, aith ugh acrid at the caustic in the highest degree, are, according to Linnaus, made note a kend of broad in

Fig. CXXXII.—Calla palustris; 1 a flower; 2 a section of the every constant section. of the ripe fruit; 4. a seed; 5. its longitudinal section - Necs

high estimation, called Missebroed, in Lapland. This is performed by drying and grinding the roots, afterwards boiling and macerating them till they are deprived of their acrimony, when they are baked like other farinaceous substances. The plant has the credit of being a very active diaphoretic. The fruit of Scindapsus officinalis. cut into transverse pieces and dried, is an article of some importance in Hindoo Materia Medica, is called Guj-pippul, and sold by the druggists under that name.—Roxb. Pothos scandens is employed in India as a remedy for putrid fevers. The rhizome of Acorus Calamus contains an aromatic bitter principle, which has caused the plant to be regarded as medicinal. In cases of chronic catarrh and humid asthma benefit has been received from its exhibition. In Constantinople it is made into a confection, is considered a good stomachic, and eaten freely during the prevalence of epidemic diseases. It is in this country chiefly employed by perfumers, in the manufacture of hair powder, on account of the fragrance of the essential oil which is mixed with its farinaceous substance. Dr. Pereira says, that although it is rarely employed in medicine, it might frequently be substituted for other more costly aromatics; it is adapted to cases of dyspepsia, or as an adjunct to tonics or purgatives.

#### GENERA.

Tribe III. — Acoreæ.

Flowers with a regular
perianth. Leaves ensiform, equitant. Ovules
pendulous.

Gymnostachys, R. Br. Acorus, Linn.

# Numbers. Gen. 13. Sp. 70.

Piperaceæ.

Position.—Juncaceæ.—Orontiaceæ.

Araceæ.

Araceæ.

# ADDITIONAL GENERA, &c.

Cyrtosperma, Griff. near Lasia. Rhodospatha, Popp. & Endl. Goniurus, Presl. Hydnostachyon, *Liebm*. Schismatoglottis, *Zoll*. near Calla.

For Aspidistree, which ought perhaps to be placed here, see pp. 202 and 205, and Kunth. Enum. vol. V.

Richardia, a genus mentioned accidentally in the last page, really belongs to Arads.

# ALLIANCE XVI. LILLIALES.—THE LIMIA ALMANO.

DIMINOSIS. - Hypogynous, bisexual, hexapetaloid Endogens, a there is a contraction

These are the centre of the division of Endogens with complete flowers free from the ovary. They are known from the Xyrids by their sepals and petals being a lequally coloured; from the Juneals by their tender highly developed flowers; and from the Alismals by their abundant albumen. To Palms they often approach in habat, and even in the separation of their seves; but the genera described by botanists as mean enouse or diocious seem to be never truly diclineas, the distinct rudiments of one sax alway accompanying the perfect state of another. By the Gilliesiads they seem to show a tendency to assume the glumaceous condition; Pontederads are evidently on the limits of Alismals, by their genus Leptanthus; Juneals are brought into the closest provulety by the Aphyllanths among Lilies, and so are Amaryllids by means of the Conantherea of the same great Order. Their undoubted accordance with Dictyogens, in meny essential particulars, enables them to extend their frontier to that of the vast mass of the gens; and their wood, which does certainly, in Yucca and Dracena, arrange as if in circles, confirms the tendency of the Lilials towards a junction with the same class.

#### NATURAL ORDERS OF LILIALS.

Perianth surrounded by a calycine involuence, the inner try is 600, G1.1118.xc1 of which are coloured and petaloid
Perianth naked, that when with ring. Anthers twent districts; 61. MELNIELE styles distinct; allumen theshy
Permuth maked, that when witherien. Anthers turned reversels. \ \} 102. Latter 1  Styles consolidated. Allumen fleshy.
Perianth naked, circinate when withering. Anthors turned in 163. PONTEDERACE : wards. Albumen mady

# ORDER LX. GILLIESIACE Æ .- GILLIESIADS.

Gilliesiew, Lindl. in Bot. Reg. 992. (1826); Hooker in Bot. Mag. 2716. (1827).—Gilliesiacew, Ed. pr. ccxlix. Endl. Gen. p. 152; Meisner, Gen. p. 398.

Diagnosis.—Lilial Endogens with a calyx-like involucre, the inner bracts of which are coloured and petal-like.

Small herbaceous plants, with tunicated bulbs. Leaves grasslike. Flowers umbellate, somewhat spathaceous, inconspicuous, hermaphrodite, surrounded by bracts the outer

of which are petaloid and herbaceous, the inner starved and coloured. Perianth minute, either a single liplike lobe, or an urceolate 6-toothed body. Stamens 6, either all fertile, or 3 sterile and nearly obliterated. Ovary superior, 3-celled; style 1; stigma simple. Capsule 3celled, 3-valved, with a locuicidal dehiscence, many-seeded. Seeds attached to the axis, by means of a broad hollow neck; testa black and brittle; embryo curved in the midst of fleshy albumen.

To the following account of these plants, originally given in the Botanical Register, when speaking of Gilliesia, little

has to be added.

" The whole structure of this plant is so peculiar, that I scarcely know whether the description of the parts of fructification above given will not be considered more paradoxical than just; and yet, if the analogies the various organs bear to those of other plants be carefully considered, their structure will scarcely admit of any other interpretation, With respect to the five petaloid leaves, which are here described as bracts, and which bear a considerable degree of resemblance to a perianth, it may be observed, that this appearance is more apparent than real; they neither correspond in insertion nor in number with the segments of a monocotyledonous perianth, nor do they bear the same relation to the parts contained as a perianth should bear. The three outer are not inserted on the same line, but are distinctly imbricated at the base; and the two inner do not complete the second series, as would be required in a regular monocotyledonous perianth. But if we were to admit, for a moment, the possibility of these bracts being segments of a perianth, what explanation could be given of the setiform processes proceeding from their base, or of the central fleshy slipperlike body from within which the stamens proceed? The former bear no determinate relation to the other parts of the flower in their insertion; they are subject to much diversity of form and number, being sometimes eight, consisting of two unequal subulate bodies proceeding from the edges of each lateral segment, the outermost of the two being wider than the innermost, and being, moreover, not unfrequently a manifest process of the margin of the segment itself; sometimes having their number reduced to four by the suppression of the exterior processes of each lateral segment; and occasionally having the outer processes suppressed on one segment, and not suppressed on the other. In the many flowers which have been under examination, the processes, moreover, were always constituted of cellular tissue alone, without either spiral or tubular vessels. These circumstances being considered, it will scarcely be proposed, we presume, to identify them with abortive stamina. are, notwithstanding what has been advanced, determined to be the perianth itself, what



Fig. CXXXIII.

Fig. CXXXIII.—1. Miersia chilensis; 2. its flower; 3. the interior coloured petaloid bracts; 4. a perpendicular section of the perianth (from a sketch by Mr. Miers); 5. a seed of Gilliesia graminea; 6. a section of the same.

becomes of the outer segments, which had previously been referred to the quantity for it would be difficult to trace any analogy between the structure of Courses van left these genera in which a third series is added to the usual ternary division of Memory type lets. But none of the peculiarities adverted to are opposed to those bodies being referred to depauperated or reduced bracts. With respect to the central bedy in m which the stamens proceed, this body, which might be conveniently disposed of by referrag at the what Linnaean botanists call a nectarium, consists of a fleshy shipperman Libe, with erwithout two auricles at the base, and within which the cup of stances is inserted. The relation it bears, as regards insertion, to the parts which have been already noticed, as very obscure; it is always opposite the solitary external bracts; but whether it is at the rior with respect to the common axis of inflorescence, or posterior, has not at passat been ascertained. The reasons which have been offered for the view here taken of the parts surrounding this body, make it obvious that it must be considered the persenth. It manifestly bears an intimate relation to the stamens, being obliterate i in the same direction and degree as they are. In this view, then, the petaloid a smeats are considered perfect bracts, the subulate interior processes abortive bracts, and the fleshy central labelloid body the perianth. However paradoxical this description of Gilliesia may appear, it will probably be found more deserving of attention if compared with Miersia. In Miersia the bracts are six in number, of which two are interior and four exterior, a still more valid reason against their being segments of a perianth. The suba late processes assume a more regular form, and a more constant mode of insertion, but still bear no very apparent relation to the bracts, and the fleshy labelloid central body is represented by an urceolate six-toothed cup, within the orifice of which six fertile stamens are included. In Miersia, therefore, the perianth, which was in Gilliesia subject to a certain degree of imperfection, in which the stamens also participated, is in the usual regular form of many Monocotyledons, no irregularity occurring in the stame as. As there can be no doubt of the affinity between Gilliesia and Miersia, and as there can also be little doubt that the central body of the latter genus is a perianth, it will follow, that as the supernumerary appendages of that genus are external with respect to the perianth, and are therefore neither perianth nor stamens, so also will the analogous appendages of Gilliesia not be perianth. And the central body having been ascertament to be perianth, all the parts which surround it will necessarily be bracts, or modifications of them.

"The natural affinity of these two genera is obscure. Their black, brittle seeds, large axile embryo, tunicated bulbs, spathaceous inflorescence, and general appearance, place them near Lilyworts, with some genera of which, especially Muscari and Puschsana. Miersia at least agrees in the structure of perianth; but there is no genus among the Lilies to which the fructification of Gilliesiads can be otherwise compared. If the one-flowered species of Schoenus, in which a single naked flower is surrounded by several imbricated scales, be admitted as a form of inflorescence analogous to that under existing the surrounded by several imbricated scales, be admitted as a form of inflorescence analogous to that under existing the surrounded by several indication, it may perhaps be allowable to carry this comparison yet further, and to suggest an identity of origin and function between the depauperated bracts of Gilnesia.

and the hypogynous setae of Scirpus and other Sedges."

But although such plants may be analogous in structure to the Gilliesials, as well as to Cordleafs, to which they were also compared in the work above quoted, yet no deal tean exist, that they form a most curious part of the Lilial Alliance.

Chilian bulbs, of no known size.

GENERA.

Gilliesia, Lindl.

Miersia, Limi

Numbers, Gen. 2, Sp. 5.

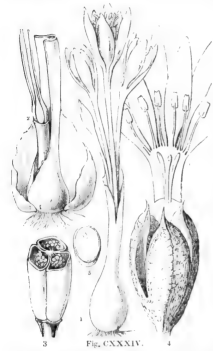
Position. ——— Gillistages, Librages. Cyperareat.

# ORDER LXI. MELANTHACEÆ.-MELANTHS.

Mclantheæ, Eatsch. Tab. Aff. (1802.—Colchicaeeæ, Dec. Fl. Fr. 3, 192, (1815); Ess. Méd. 298, (1816); Bartl. Ord. Nat. 51. (1830).—Melanthaeæ, R. Brown, Prodr. 272. (1810); Endl. Gen. liii. Meisner, Gen. p. 404. Kunth. Enum. 4, 136. A. Gray, Lyccum, N. York, vol. 4, (1837).—Veratreæ, Satisb. in Hort. Trans. 1, 328. (1812); Agardh. Aphor. 166. (1823).—Merenderæ, Mirb. according to De Candotte.—Anguillareæ, Don. in Linn. Trans. 18, 513.

Diagnosis.—Lilial Endogens with a naked perianth, flat when withering, anthers turned outwards, distinct styles, and fleshy albumen.

Bulbous, tuberous, or fibrous-rooted plants, extremely variable in appearance; in the Colchiceæ stemless, with the flowers half subterranean like a Crocus; in the Veratreæ, with spiked, racemose, panieled, branching, or simple herbaceous stems. Flowers not



unfrequently  $3 \mathcal{O} \mathcal{Q}$ , white, green, or purple. Calyx and corolla both alike, free, petaloid, in 6 pieces, or, in consequence of the cohesion of the claws, tubular; the pieces generally involute Stamens 6; anthers ds. Ovary 3-celled, in æstivation. turned outwards. many-seeded; style 3-parted; stigmas undivided; [ovules orthotropal, semicampylotropal, semi-anatropal or anatropal, Endl.] Capsule generally divisible into 3 pieces; sometimes with a loculicidal dehiscence. Seeds with a membranous testa; albumen dense, fleshy or cartilaginous; embryo very minute, inclosed, extremely uncertain in its position.

The plants of this Order have in some cases the appearance of Crocuses, in others that of small Lilies. Brown considers its station to be between Lilyworts and Rushes, from both which it is known by its tripartible fruit, and anthers turned outwards. The latter character gives the Melanths



Fig CXXXV.

their distinctive character, more than anything else, and, combined with their separable carpels, generally renders their identification free from difficulty. Don has well observed that "the genus Colchicum establishes an evident rela-

tionship, through Sternbergia and Crocus, between Melanths, Amaryllids, and Irids; Disporum joins them to Smilaceæ, and Tofieldia to Rushes, while a comparison of the structure of Uvularia and Erythronium fully makes out their affinity with Liliaceæ."

Frequent at the Cape of Good Hope, not uncommon in Europe, Asia, and North America, and existing within the tropics of India and New Holland, this Order appears to be confined within no geographical limits; it is, however, far more abundant in northern countries than elsewhere.

Few Orders of plants are more universally poisonous than this, whose qualities are conspicuously indicated by Colchicum and Veratrum. The corm and seeds of the

Fig. CXXXIV.—Colchicum autumnale. 1. A corm in flower; 2. The same stripped of its outer coats, and showing the ovaries after the floral envelopes are cut away; 3. a transverse section of the ovaries; 4. a ripe capsule; 5. a section of a seed; 6. the flower cut open, to show the stamens and the 3-parted style.

Fig. CXXXV .- Section of the centre of the flower of Veratrum nigrum.

former are well-known to be acrid, cathartic, narcotic, and drure to a the latter of a harder of dangerous emetic. These properties are owing to a peculiar about a property of the contract of Veratria, which acts with singular energy on the membrane of the needs with singular energy on the membrane of the needs with singular energy on the membrane of the needs with singular energy on the membrane of the needs with singular energy on the membrane of the needs with singular energy on the membrane of the needs with singular energy on the membrane of the needs with singular energy on the membrane of the needs with singular energy on the membrane of the needs with singular energy on the membrane of the needs with the n sneezing, though taken in very minute quantity. When receive I alternate years a second doses, it produces excessive irritation of the inucous coat of the stemach is a new toand a few grains are found fatal to the lower animals. Verations varies of North America is an acrid, emetic, and powerful stimulant, tohowed by a latter emerical rious accidents have followed the incautious use of Meadow Saffron, Collaboration and Saffron, Collaboration and Saffron and S nale; it is only a few months since a woman was poisoned by the spreads of C. J. ..... roots, which had been thrown away in Covent Garden market, and which she in the for onions. White Hellebore, Veratrum album, the innouary of the ancients, is used by gardeners to destroy the Gooseberry Caterpillar, and similar noxious insects. Asa graea officinalis, an Alpine Mexican plant, yields most of the Cevadilla, Colla Ellicer Salta dilla seeds of commerce, which were formerly used to destroy pedicula, and as antiminties, and have also been employed in chronic rheumatism and paralysis, and neuralgic cases, but are now chiefly consumed in the manuter of Version States. thium frigidum, called in Mexico Savoeja, is allied to this, and is a wear known just in stupefying the horses that feed upon it. The root of Helomas diorea in intase a .. thelmintic, but its tineture is bitter and tonic; when chewed it exerts the salva and produces vomiting; the N. Americans call it Blazing Star and Devil's Bit. A decost in of Helonias bullata is given in obstructions of the bowels. Amianthium muscates and is said to poison cattle which feed upon its foliage in the autumn, whence the United States Americans call it Fall Poison; they employ it to destroy flies. Uvdaraes are said to be simply astringent; the bruised leaves of Uvdaria grandiflora are a popular remedy in the United States for the bite of the rattlesnake. The Hermodacty sof the Arabians, formerly so celebrated for soothing pains in the joints, were corns of the Colchicum variegatum, a species found in the Mediterranean. Dr. Royle found them in the bazaars of India, where they bear names traceable to the xoxxxxx and escaped of the Greeks.

## GENERA.

Veratre.e.
Totteldia, Hudts.
Nathocium, Ger.
Helonius, Willd.
Heritiera, Schrank.
Isutrogalvia, R. et P.
Hebeta, Gimel.
Comorda, Raf.
Leptilte, Raf.
Trientha, Nutt.
Pleea, Rich.
Nerophyllum, Rich.
Helonias, Linn.
Bullen, Adans.
Chamachicium, Willd.
Ophiostachus, Del.
Dictinothrys, Raf.

Asacraa, Lindl.
Sabadilla, Brandt.
Sabadilla, Brandt.
Schuencaulen, J. Gr.
Amianthuum, J. Gr.
Amianthuum, J. Gr.
Amianthuum, S. Gr.
Amianthuum, S. Raf.
Coresportes, Raf.
Veratrum, Fourinf.
Skenauthium, A. Gr.
Anticlea, Kth.
Zygadenus, Rich.
Leimanthium, Willd.
Burchardia, R. Br.
Erythrestictus, Schlocht.
Crnithoolossum, Natish.
Lichtensteinia, Willd.
Comatton, Spr.
Anguillaria, R. Br.

Cr. ceptains, Schlacht,
Mel. Soom, Schlacht,
Deposite, Laws,
Androcymbum, b. "idCymbenthes, Salash
Warmbea, Plenak,
Raemetra, Salash
Ke "bet, Schlacht,
Jama, Schult, f.
UVCLABEA, A. Geri,
Schelhammera, R. Jer.

Melanthium, Love.

Uvt Labell, A. Gerg. Schelhammera, R. br. Kresst, in, K. oben? Try-theast, Dob Uvularia, L. an Tregriss, B. at?. Composition, Spicies. Disperam Single Desperam North Manual Programs, North Manual Rev. Strept pros. Rev.

Correctors y. N.
Medic entry dis. 1. I
Burk entry dis. 1. I
Burk entry dis. 2. Kido
Grander entry dis.
Corrector entry dis.
I Kido
Revision entry dis.

NUMBERS, GIN. 30, Sp. 130.

Position. Militaria. Lihacca.
Juantus.

ADDITIONAL GINES

Heroria, Hocker | Garat Po

# ORDER LXII. LILIACE Æ. -LILYWORTS.

Lilia, Juss. Gen. 48. (1789).—Narcissi, the first sect. Ibid. 54. (1789).—Hemerocallideæ, R. Brown Prodr. 295. (1810).—Liliaceæ, DC. Théor. Elém. 1. 249. (1813); Endl. Gen. Iv.; Meisner, p. 388; Kunth, Enum. 4. 215; Ann. sc. 2. ser. 18. 290.—Tulipaceæ, DC. Ess. Méd. 297. (1816); Bernh. in Botan. Zeit. Oct. 1885.—Coronariæ, Agardh Aphor. 165. (1823).—Asparagi and Asphodeli, Juss. (1789).—Asphodelæ, R. Brown Prodr. 275. (1810); Kunth, Enum. 4. 280.—Alliaceæ, Aloinæ, Ilyacinthinæ, Dracænaceæ, Link Handb. vol. 1. (1829).—Asparagimæ, Ib.—Asparageæ, DC. and Duby, 458. (1828).—Asparaginæ, Ach. Rich. Dict. Class 2. 20. (1822); Nouv. Elém. ed. 4. 439. (1828).—Convallariaceæ, Link Handb. 184. (1829.)

Diagnosis.—Lilial Endogens with a naked perianth, flat when withering, anthers turned inwards, consolidated styles, and fleshy albumen.

Herbaceous plants, shrubs or trees, with bulbs, or tubers, or rhizomes, or fibrous roots. Leaves narrow, with parallel veins, only in a very small number expanded into

a broad blade with diverging veins; never articulated with the stem. Flowers large and showy, or small and green, with all kinds of intermediate gradations; in nearly all cases \$\tilde{Q}\$; never, perhaps, truly & Q. Calyx and corolla confounded, coloured alike, regular or nearly so, occasionally cohering in a Stamens 6, inserted into the Anthers opening sepals and petals. inwards. Ovary free, 3-celled, manyseeded; style 1; stigma simple, or 3-lobed; ovules anatropal or amphi-tropal. Fruit succulent, or dry and capsular, 3-celled. Seeds packed one upon another in 1 or 2 rows; embryo with the same direction as the seed, in the axis of fleshy albumen, or uncertain in direction and position, occasionally very minute.

The beautiful creations which constitute the Order of Lilies would seem to be well known to all the world; for what have been so long admired and universally cultivated as they? Nevertheless, there are few great groups of plants which have been more neglected <sup>2</sup>

by the exact botanist, or which stand more in need of his patient attention. <sup>1</sup> The best proof of the justice of this assertion is to be found in the unsteady and conflicting views of <sup>2</sup> botanists as to its limits, or the subordinate groups F

or the subordinate groups Fig. CXXXVI. which it contains. While



Fig. CXXXVII.

one writer breaks Lilyworts up into a number of distinct Orders, another refuses to recognise the limits assigned to them by his predecessor, and prefers a new arrangement, just as unsatisfactory as that which it succeeds. We have seen the classification of Jussieu and Brown break down beneath a rigorous scrutiny; it has been succeeded by schemes of Bartling, Endlicher, Kunth, Meisner, Bernhardi and others, all alike unsatisfactory; and I doubt whether we can be truly said to know more about the true characteristics and exact structure of a very large proportion of this Order, than we did twenty years ago. Genera in plenty have been added, but a good combination of

Fig. CXXXVII—1. Section of seed of Asphodelus ramosus; 2. of Tulipa hortensis. Fig. CXXXVII.— Arthropodium paniculatum. 1. A flower magnified; 2. a ripe capsule; 3. a transverse section of it; 4. a vertical section of a seed.

them is still wanted. Under these circumstances it seems to me better not to me fare with the supposed Orders or Suborders that have of late years been proposed, but to gather together, in tolerably natural groups, under the Order of Lubes, everythate that does not belong to the other parts of the Lilial Alliance. It will be a task hereafter for some botanist, with ample materials and good general views, to study the detailed the structure of these interesting plants, and out of those details to form an anti-dependent order of the proposed of the structure of these interesting plants, and out of those details to form an anti-dependent order of the proposed of the structure of these interesting plants, and out of those details to form an anti-dependent order of the proposed of the propose

The favourite distinctions among the majority of systematic botanists are these by which the Liliaceæ, Asphodeleæ, and Asparageæ or Smilaceæ of authors are said to be known. Brown thought to distinguish them by their seeds and fruit; ascrabing to the first a spongy and dilated or winged seedcoat and a capsule, rarely a berry; to the second, a black brittle seedcoat; and, to the third, a membranous seedcoat and berry With regard to the colour of the seedcoat or its texture, I must remark firstly, that the would be slow to recognise such a peculiarity as a valid distinction even of genera, and that as an ordinal characteristic, it is still less admissible; that exceptions to such a character appear, as might be expected, in all directions, and prove it to be wholly illusory. By the great botanist just mentioned, the distinction of Smilacene was strength ened by adding to its character an embryo remote from the hilum, and it is probable that this circumstance deserves more attention than it has hitherto received; nevertheless, Streptopus, which is expressly named by Brown as one of his Smilacete, has the embryo next the hilum; so that this character also is untenable. Bartling, who retains Smilacere, adds to the distinction of the Order a minute embryo, but then he admits such genera as Asparagus and Drymophila, in which the embryo is the same as that of Asphodelee. Bernhardi assigns to his Tulipaceae anthers attached to the filament by a fine point lodged in a narrow canal, and an inflorescence without membranous spathes; or, as Jussieu expressed it, Flores nudi, while he gives Asphodeleae, anthers attached to the filament by a broad base, and membranous bracts, combining moreover under the name of Alliaceæ, the Asphodeleæ, Hypoxids, Rushes, Amaryllids and others, a proposition in which I think no judicious botanist would concur. But the character derived from the anther of Tulipaceæ, if valid, which Kunth denies, is trifling; and as to the peculiarities asserted to exist in the inflorescence of these plants, such membranous bracts do not exist in Eucomis among Asphadelease more than in Fritillaria persica among Tulipaceae, while the Gageas have all the habit of the former group, and if it were otherwise it would be idle to propose such a character for the mark of a natural Order. M. Adrien de Jussieu has lately reduced these Orders to two, viz. Liliaceæ and Smilaceæ, giving the former an undivided style and parallel veined leaves, while the latter have a triple style and reticulated leaves. In this respect he appears to adopt the views which are taken in the present work. That good and high grounds of distinction will one day be found for some at least of the groups here admitted is probable; but they have not yet been discovered, nor is it likely that they will be until the true nature of the ovules, the position of their foramen, the direction of the embryo, and similar circumstances shall have been inquired into with scrupulous accuracy. In the meanwhile the following may be taken as the chief peculiarities of the sections now admitted.

TULIPEE are the Lilia of Jussieu, a couple of his genera being excluded, and they may be justly regarded as the type of the Order of Lilies. Bulls, annual stems of the or not at all branched, flowers usually large and gaily coloured, without mending a spathes, but axillary to leaves but little changed, the calyx and corolla and their parts searcely united, although often arranged in a tube, anthers swinging lightly by the fine drawn point of a stiff filament, and finally a dry seed vessel, separate the group from all that follow. They are among the gayest of our garden flowers, as Integs. Fritillaries, and Dogs' Tooth Violets testify; one of them indeed, the Lumin chalce his crum, a plant that covers the plains of Syria with its scarlet flowers, is in streen take from having been selected by our Saviour as the subject of allusion in his series in the

Mount. The Gloriosa, a tuberous plant from India, hardly belongs to them

The Hemerocallee or Day Lilies, differ from the last in nother except their calyx and corolla being so joined to each other as to form a tube of corspan is each, and in their want of a bulb in many instances. The Azapanthas, so corollarly contracted in vases for decorating architectural gardens, and the fragmat Fuller so, are the more remarkable among them; but Funkia, Hemerocallis, Blates release at the Verdamias and Tritomas, are also species of familiar occurrence. The means, which is verse the celebrated flax of N. Zealand, with its hard personnial leaves and panels so tychow flowers, must be considered to connect the present division with that of Alocs.

There is so little to separate Aloness, or Alors, from the Day Labes, that searcely anything can be named except their succulent foliage; and even that disappears in

Yucca, which has the hard leaves of Phormium, with which however its distinct sepals

and petals forbid its being associated.

With the SCILLEE or SQUILLS, we reach a division of the Order, abounding in beautiful species, all of which are bulbous, with annual stems. Their peculiarity resides in the anthers not being so lightly attached to the filaments as in Tulipez, and in the leaves from whose axils the flowers proceed, acquiring a membranous condition.

CONANTHEREÆ are Squills with the ovary partially adhering to the calyx and corolla, and springing from tubers, not bulbs. They offer a direct transition to Amaryllids.

ANTHERICEE or Asphodels, agree with the last in having tubers or fleshy fascicled roots and not bulbs, but their overy is free; they are therefore tuberous or fibrous rooted Squills. Chrysobactron, a genus gathered by Dr. Joseph Hooker, in Auckand Campbell's islands, is described as diceious, but apparently is polygamous. The fruit in these three last Orders is a capsule.

APHYLLANTHEÆ are plants with the habit of Rushes, and the bracts so membranous and closely imbricated, as to give the appearance of Xyrids when the flowers are past. They seem to form a connection between Lilies and some plants of the Juncal or Xyridal Alliances. The genera have been very insufficiently examined. Xanthorrhæas, called Grass Trees in New Holland, are very different in habit from the remainder; their shrubby stems, which emulate small Palm trees in appearance, bear tufts of long wiry foliage at their extremities, from the midst of which rise very long cylindrical spikes of densely compacted flowers, resembling Bullrushes (Typha). By this genus the Aphyllanths completely join Rushes, for the genus Kingia, included in Rushes, because of its minute embryo, has entirely the aspect of a Xanthorrhæa.

The reason for referring Wachendorfee hither, have been given in speaking of the Bloodroots (p. 152). They are plants with ensiform or plaited leaves of a hard texture, fibrous roots, with flowers usually in panicles and by no means remarkable for size or bright colouring. If it is really true that their carpels are opposite the petals, as is

said, they will undoubtedly have to be removed from their present station.

ASPARAGEE are Lilies with a succulent fruit. They consist of plants extremely dissimilar in appearance, the common Asparagus and the Lily of the Valley being associated under this title. In general their leaves are broad; in the genus Cordyline they even acquire the expanded form and diverging veins of the Amomal Alliance. Their stems, although among the dwarfest that the Lilies comprehend, are in the common Asparagus branched and of considerable size, and in the Dragon-trees they acquire the dimensions and age of large trees. A tendency to the separation of sexes occurs here on the part of the genus Ruscus; but it is not carried so far as to constitute a diclinous structure. According to Von Martius (Choix. p. 21.), the position of the sepals in Lilyworts (in which he includes Asphodeleæ) is  $\nabla$  with respect to the axis; while in Asparageæ it is  $\triangle$ . He also finds throughout the Liliaceous Order that the petaline stamens are larger and more perfect than the sepaline, it being the latter moreover which disappear when there is any deficiency in the usual number of stamens.

With respect to ASPIDISTREE, concerning whose structure we have very insufficient information, they are principally known by a large mushroom-shaped stigma. Their foliage is that of Gingerworts; their flowers are dingy purple or green, with a campanulate perianth, on whose sides the stamens are inserted. In many respects they are

very like Orontiads, to which, perhaps, they ought to be referred.

In like manner the Ophiopogoneæ, or Teatworts, have a foliage hardly belonging to Lilies, Peliosanthes Teta resembling a Ginger more than a plant of this Order. They are remarkable for their seeds bursting through the sides of the ovary at a very early period, growing freely though exposed to air, and finally acquiring the succulent appearance of a tuber. It is very uncertain whether they have any real claim to the rank of Lilies.

If we suppose that the doubtful members of this great Order are removed, we shall find that its most immediate relations are as follows. From the Melanths it chiefly differs in its anthers being turned inwards, and its carpels quite consolidated. To the Amaryllids it approaches so nearly that there is perhaps nothing to separate them except its free ovary; and the group Conanthereæ exhibits a structure intermediate in this respect. With Rushes Lilyworts are brought into close contact by means of the Aphylanths as has been already stated. Towards Arads they extend in the direction of Orontiads, through the intermediate group of Aspidistreæ. Finally, it is here that Dictyogens are reached by means of the Asparageæ, which, by most botanists, are actually made to comprehend the genus Smilax and the Parids. For the affinity of Lilies and Palms, the reader is referred to the observations under the latter Order.

The geographical limits of the Order are as wide as its differences of structure. Upon the whole, however, the species are much more abundant in temperate climates than in the tropics, where they chiefly exist in an arborescent state. Aloes are mostly found

in the southern parts of Africa; one species is a native of the West Indees, as I two at three more of Arabia and the East. Draceanes, the most grantee of the Order, after their largest size in the Canaries; a D. Drace there is described as being between a and 75 feet high, 46½ feet in circumference at the base, and was known to have been a very ancient tree in the year 1406. The northern Flora compachends for the last part plants of the genera Scilla, Hyacinthus, Allium, and Ornithogalum. In the Last Indies Lilyworts are rure; in New Holland they form a distinctly marked but tree of the vegetation, and in New Zealand they are represented by the Phornium of Plan 1605.

A very considerable number are employed for the purposes of mansard. Amon, the most extensively useful are those whose fibre is strong enough to farmship of and Such are Phormium tenax, the New Zealand Flax, whose toughness rivids that of Hemp, and the Sansevieras, a race of hard-leaved perennial plants, found all over the tropics of Africa and India, from which a yet stronger substance is obtained under the name of African Hemp, or Bowstring Hemp. The Yuccas too yield a tenacious fibre, but it is of comparative unimportance. Several species have been used as foot from the most remote antiquity; those chiefly belong to Alliam. The Onion, Garbe, and Leek, says Dr. Royle, called in Arabic Busl, Som, and Korras, seem to be alluded too in the earliest parts of the Bible (Numbers, ch. xi. v. 12), as the names there used are very similar to these. All are cultivated in gardens in India, as well as Alluam as acconium and A tuberosum. The bulbs of Alliam leptophyllum are caten by the hill-people, and the leaves are dried and preserved as a condiment. Chives, Shallots, and Rocambole are other species of the Alliaceous race. The bulbs of Cama-sia esculenta Rocambole are other species of the Alliaceous race.

心はないない

are eaten by the North American Indians under the name of Quamash, and those of Lilium pomponium are roasted and eaten in Kamtchatka, where it is as commonly cultivated as the Potato with us. Erythronium Dens can is is said to furnish a part of the diet of the Tartars. The Cordyline Ti (Dracæna terminalis), or Ti plant, affords an important part of the food of a Sandwich islander. Its great woody roots are baked, when they become sweet and nutritious. Bruised, mixed with water, and fermented, it forms an intoxicating beverage; distilled, an ardent spirit is readily obtained; boiled before fermentation, a rich syrup, capable of being a substitute for sugar, is the result. Cattle, sheep, and goats are fond of the leaves, which furnish thatch for houses, and are woven into a kind of cloth. Its truncheons take root when stuck in the ground, and form a valuable permanent hedge.—Bot. Reg. 1, 1749. Mr. Drummond says that the tops of different species of Xanthorrhæa furnish all kinds of cattle with valuable fodder, in the Swan River colony, Hooker Journ. 2, 328; and we learn from Mr. Backhouse that the base of the inner leaves of the Grass-tree of Tasmannia is not to be despised by the hungry. The aborigines beat off the heads of these singular plants by striking them about the top of the trunk with a large stick; they then strip off the outer leaves and cut away the itages

ones, leaving about an inch and a half of the white tender portion, joining the trunk; this portion they cat raw or roasted; and it is far from disagreeable in flavour, having a milky taste, slightly balsamic. There are some other species of Grass-tree in the colony, the base of the leaves of which may also be used as food; those of the dwarf Grass-tree, Xanthorrhea humilis, which is abundant about York Town, may be obtained by twisting the inner leaves firmly together, and pulling them forcibly upwards; but care is required not to cut the fingers, by slipping the hand. Even in Europe the young shoots of Polygonatum (Solomon's Scal), and others, have been substituted for Asparagus, and the annual cultivation of the latter for kitchen purposes is known to every one.

Aloes and Squills indicate the value of some Lilies in medicine. The acrid matter which thus renders them valuable as purgatives or emetics, is found in a considerable number of species. The bulb of the Urginea or Scilla maritima, and Paneratium, (the Σκέλλη and Παικ, ε

7100 of Dioscorides) is nauseous and actid, acting either as an energy purgative, expectorant, or diurctic, in proportion to the dose in which it is given; its preparties are said to be due to a peculiar principle, called by Vogel, Scilhtin. It is curaces

that in India a species very closely allied to the Mediterranean plant, and called Scilla indica by Dr. Roxburgh, is substituted for the Urginea maritima, and Iskeel given as its Greek name; the bulb is also used by weavers in preparing their thread.—Royle. According to Theodore Martius the bulbs of Ledebouria hyacinthoides are also used as a substitute for Squills in the East Indies; Ainslie states that they are employed in cases of strangury and fever in horses. Both leaves and roots of Erythronium americanum are emetic; so are the bulbs of Muscari moschatum, various Gageas, Hyacinths, and Ornithogalums. As purgatives, the Aloes are in most extensive use; it is, however, exclusively from the arborescent species, especially A. vulgaris, soccotrina, purpurascens, and spicata, that the drug is collected. Similar qualities reside in Bulbine planifolia, the roots of common Asparagus, Lily of the Valley, the capsules of Yuccas, &c. As may be supposed, the peculiar secretions which produce actions like these will, when a little modified, become diuretic; and thus we have a long list of species to which this quality is attributed. Foremost are Alliums, whose bulbs abound in free phosphoric acid; then follows Asparagus, notorious for its singular effect upon the urine, many of the emetic species, and the roots of Asphodelus ramosus, Asphodeline lutea, Anthericum ramosum, the berries of Smilacina racemosa, &c. According to Dr. Dieffenbach, the root of Phormium tenax is an excellent substitute for Sarsaparilla, acting as a purgative, diuretic, sudorific, and expectorant.—Chem. Gaz. 1842. 150. Then, when these acrid principles become concentrated, we have virulent poisons. Such are Gloriosa superba, and the fetid bulb of the Crown Imperial, whose very honey is said to be emetic as it distils from the flowers.

Resinous matters are yielded in abundance by some species, whence they have been found useful in dysenteries. Of these the most celebrated is Dragon's-blood, a tonic astringent resin, sometimes employed in diarrhea and passive hæmorrhages; it is yielded in part by Dracæna Draco, from the surface of the leaves, and from the cracks in its trunk; this is, however, scarcely known to modern druggists, who sell the astringent resin of Pterocarpus. A fragrant brownish yellow resin, called Botany Bay gum, when burnt smelling like Benzoin, flows in abundance from Xanthorrhæa arborea. It is probable that some such secretion occurs in Dianella odorata, whose powdered roots are said by Blume to be made into fragrant pastiles. The roots of Dracæna terminalis and ferrea are said to be useful astringents, to which may be added Streptopus amplexifolius and Ruscus hypoglossum, both of which have been employed in gargles.

A few miscellaneous instances of useful Liliaceous plants still remain to be added. The roots of Asparagus racemosus and adscendens are both employed medicinally in North India; those of the latter, conical in form and semi-transparent, are considered a good substitute for salep.—Royle. Polianthes tuberosa, or the Tuberose, is well known for its delicious fragrance. This plant emits its scent most strongly after sunset, and has been observed in a sultry evening, after thunder, when the atmosphere was highly charged with electric fluid, to dart small sparks, or scintillations of lucid flame, in great abundance from such of its flowers as were fading. The roots of Sanseviera have been employed as remedies for genorrhea, pains of the joints, and coughs. The bulbs of Erythronium Dens canis have been regarded as aphrodisiac and anthelmintic. Oil of Lilies was prepared by infusing the flowers of Lilium candidum in oil. Tulbaghia, a Cape genus, smelling like Garlic, is boiled in milk and prescribed in phthisical complaints. Asparagus owes its remarkable qualities to the presence of a peculiar principle called Asparagin, which is said to be more abundant in Asparagus acutifolius than in the species The flowers of Cordyline reflexa are said to be emmenagogue. commonly cultivated. A decoction of the root of Dianella odorata is administered in Java in gonorrhea, dysury, and fluor albus, according to Blume. The Butchers' Brooms (Rusci) of Europe, were once celebrated as aperients and diuretics, on account of their bitter, subacrid, mucilaginous roots, especially Ruseus aculeatus, the ὀξυμυρσίνη of Dioscorides. The Arabian writers called the fruit Rhababath, out of which, according to Endlicher, the Latinobarbarous word Cubeba has been corrupted. Ruscus hypophyllum had considerable reputation as a stimulant of the uterus. The seeds of these Rusci are very horny, and when roasted are said to furnish a pleasant substitute for coffee. The bulbs of the common Tulip are sometimes substituted fraudulently for Colchicums; large quantities have been thus imported from Naples; they are readily known by being true bulbs, while the Colchicum has a corm. It is not a little remarkable that the Yuccas, like some species of Foureroya, have the property of producing tubers although they have arborescent stems.

## GENERA.

I.—TULIPEE, DC. Erythronium, Linn. Dens Canis, Tournef. Tulipa. Tournef. Orithva. Don. Gagea, Salisb.
Ornithoxanthum, Lk.
Bulbillaria, Zucc.
Iphigenia, Kth.
Plecostigma, Traut.

Hornungia, Bernh. Lloydia, Salisb. Rhabdocrinum, Rehb. Nectarobothrium, Led. Calochortus, Pursh.

Cyclobothra. Don.
Eucrinum, Nutt.
Fritillaria, Linn.
Petilium, Linn.
Imperialis, Juss.

Rhinopetalum, Fisch. Lilium, Linn. Amblirion, Ratin Martagon, Tourn. Cardiocrinum, Endl. Clinostylis, Hochst. ? Gloriosa, L. Methonica, Herm.

H. Hemerocaelle, I. R. hr

Hemerocallis, L Funkia, Spr Hosta, Tratt. Bryocles, Salisb. Niebe, Salisb. Saussurea, Salish. Libertia, Dumort. Agapanthus, Herit. Mauhtia, Thunb. Abumon, Adans. Polianthes, Linn. Blandfordia, Sm. Veltheimia, Gled. Tritoma, Ker. Tritomanthe, Hffsg. Tritomium, Lk Rudolpho-Romeria, Steud.

Kniphofia, Much. Phormium, Forst. Chlamidia, Banks. Sanseviera, Thunb. Acyntha, Commel. Salmia, Cav.

III. ALOINE E, Link.

Aloe, Tournet. Apiera, Haw. Calevala, Medik. Haworthia, Duval. Gasteria, Duval. Ripidedendron, Willd. Kumara, Medik. Bowiea, Haw. Pachydendron, Haw. Agriodendron, Haw. Lomatophyllum, Willd. Phylloma, Ker. Yucca, Linn.

IV. Sciller, Bartl. Alliea, Link.

Allium, Linn. Moly, Monch. Monchia, Medik. Saturnia, Maratti. Ophioscorodon, Wallr. Codonoprasum, Rehb.

Gethioldes, Column Porrum, Tournet Cepa, Tournef. Second-pressum, Michel. Nectaroscordum, Linda. Caloscordum, Herb. Milla, Car. Hesperoscordum, Linett. Pseudoscordum, Herbert, Sowell of St. Authoscordum, Ath Ornitho pile deum,

Calliprora, Lind! Camassia, Linet Controllers, Raf. ms. Scilla, Linn Urcinea, Steinh. Stellaris, M. nch. Squilla, Nees. Ornithosalum, Lk.

Chlorogalum, Linett. Albuca, Linn. Myogalum, Lk.
Albucca, Rebb. Honorius, Gray. Nolina, Rich. Notinea, Pers. Uropetalum, Ker Pollemannia, Berg.

Zuccagnia, Thunb. Dipeadi, Monch. Litanthes, Hare. Museari, Tournet Botryanthus, Kth. Bellevalia, Lap. Hyacinthus, Linn.

Eratobotrys, Final. Puschkinia, Adams Adamsia, Willd. Strangweia, Berto loni. Barnardia, Lin II. Ledebouria. Reth. Bessera, Schult

Pharium, Herbert. Leucocoryne, Lindi. Brediæa, Sm. Hockeria, Salish Dichelostemme, Kth

Triteleja, H. ...k. Scubertia, Kth. Tristagma, Popp. Agraphis, Link. Lachenalia, Jacq. Cœlanthus, W. Peribaea, Kth.

Polyvena, Kth Drimin, Jaco Idothea, Kin. Massonia, Linn.

Daubenya, Linut. Eucomis, Horst. Basileea, Juss

Schamoprasum, Kuntly V. Coxxx, retar v. D.)

Zephara, Ir, Cutantiera, Record P. Pasithen, Dr.

VI. ANTHORSE & L.

Ameting the Land 1. um, Liemunes, I st. G. Don. Henrittan, L. . . Ammel. t. t. L. w Asplanfel is, I am

Bidwillia, Her Asplodeline, K. C. Chrysobactron, H. A. Cyanella, Linn. Anthericum, Linn Photogram, Ju.

Czackier, Andr. Aller vir, Iratt. Livastrum, Ik  $Bu^{\mathcal{I}_{alm}},$ Linn Anthornaire, Jr. . Bull mella, A5 Trachyandra, A. Arthropodium, R. Br Dichopogon, Kth.

Chlorophytum, Ker Hartweit Nees. Trick-opetalum, I in I. Bottionerd, Colla Stypandra, R. L. Opanora, R. B.
imethis, K. B.
hysanotis, R. Br.
Chlampsporum, Salish, Luzuria, a, h. et al. Simethis, Kth. Thysanotus, R. Rr. Caesia, R. Br

Chloopsis, R'um Tricoryne, R Br. Echeandia, Orter. Tulbashia, Linn Herreria, R. et Porc.

Eriospermum, J :-WH. APHYLLANDO T.

Thei. Alania, End" Laxinannia, R. Rr Borya, Liball. Davieset, Lam. Aphyllanthes, I cr. dochasenia, R. Iic Xanthorrhea.

VIII. WALCEN OFFICE 11. 1.

Hazenbachia, A. e Apladnam, A.

Water transfer 1 pl. .a. .

11 1- 1 11 2 4 . /

1 R. e. .

 $\begin{array}{ccc} I & & & & \\ \Lambda_{-1} & & & & \\ \Omega_{12} & & & & \\ \Omega_{12} & & & & I \\ Myr_{-1} & & & & B \\ & & & & & \\ C_{-1} & \Omega_{22} & & & & B \end{array}$ Dine Congression State Congression Congres Drymari A. L.

Pelya face Cava e p Brackypeta a Na Smilastra, Iva My and M. England in the England England I work Court may Rate

Callivere, t Ruseus, L. in. Dran It. Law Istory, Mr. 1

A. Asprositors, F

Rlodea, E . Tugodia A Asphastra A Margy Inder

Opto Contra 

But the second of the second o Programme Annual Progra

NUMBERS, GIN, 135, Sp. 1200.

D'atopagens. Position. - Orontiacere. Littacr t. Meinstlineere. June i var.

## ADDITIONAL GENERAL

Reineckia, Kth. eineckia, Kth. ) near Sanseviera Drimiopsis, Lindl, near Drimia Chrysobactron, Hook, fil. near Anthericin Clara, Kth. near Herreria. Arnocrinum, Endl. near Xantherri.cm Rhuacophila, Bl. = Dianella. Asparagopsis, Kth. near Asparagus

1.: 1,... .1 ... Mail e. Ser A Market A. A.

# ORDER LXIII. PONTEDERACE Æ .- PONTEDERADS.

Pontedereæ, Kunth in Humb. et Bonpl. N. G. 1. 211. (1815); Agardh Aph. 169. (1823).—Pontederaceæ, Ach. Rich. Nouv. Elém. ed. 4. 427. (1828); Endl. Gen. liv. Meisn. Gen. p. 398. Kunth Enum. 4. 119.

Diagnosis.—Lilial Endogens with a naked perianth, circinate when withering, anthers turned inwards, and mealy albumen.

Aquatic or marsh-plants. Leaves sheathing at the base, with parallel veins. in the larger species arrow-headed, cordate or dilated. Flowers either solitary or in spikes or umbels, spathaceous, frequently blue, sometimes yellow. Perianth tubular, coloured, 6-parted, more or less irregular, with a circinate æstivation. Stamens arising from the calyx, 6, or 3 opposite the petals; anthers turned inwards, opening lengthwise. Ovary free, more or less completely 3-celled, many-seeded; style 1; stigma simple; ovules anatropal. Capsule 3-celled, occasionally acquiring an adhesion to the perianth, 3-valved, with loculicidal dehiscence. Seeds indefinite, attached to a central axis, ascending; hilum small; embryo with its radicle rather enlarged, orthotropal, in the axis of somewhat mealy albumen.

The aquatic plants comprehended under this name are essentially distinguished by the divisions of their flowers being rolled inwards after flowering, to which may be added mealy albumen, and an indefinite number of seeds. For this reason a plant called Reussia, which seems to want the first and last characters, appears to have no business among them. They were referred to Spiderworts by Salisbury, and are considered nearly related to that Order by Achille Richard, who, however, separates them, suggesting their being referable to Lilyworts. There can be no doubt of their close relation to the latter Order, from which they are principally known by their irregular flowers, mealy albumen, and perianth rolling inwards after expansion. Leptanthus, however, if it is really one of the Order, has all the habit of a Potamogeton, and establishes a connection with the Arrow-Hooker, who has given an excellent figure of Eichhornia speciosa (B. M. t. 2932), states that each fibre of the roots has a calyptrate covering at the extremity, similar to that found on the roots of the Duck-weed.

Water-plants found exclusively in North and South America, the East Indies, and tropical Africa.

Very little is known of their uses. Monochoria vaginalis is employed in Indian pharmacy in liver-complaints and disorders of the stomach. Rubbed down in butter and drank, it is thought to remove redness of the eyes; powdered and mixed with sugar it is administered in asthma; and when chewed, is said to relieve toothache; brayed with milk it is given in fever; and, finally, when young, is eaten as a pot-herb.—Endlicher.



Fig. CXXXIX.

Heteranthera. Ruiz et Pav. Buchozia, Flor. Flum. Heterandra, Palis.

Leptanthus, L. C. Rich. Schollera, Willd. Eichhornia, Kth.

Pontederia, Linn. Unisema, Rafin. Monochoria, Prest.

Numbers, Gen. 6. Sp. 30.

Juncaginaceæ. -Pontederaceæ.—Liliaceæ. Mayaceæ?

# ALLIANCE XVII. ALISMALES .- THE ALISMAL ALLIANCE.

DIAGNOSIS.—Hypogymous, (bisexual), tri-hexapetatoideous Eudogens, vert seperate carpets and no albumen.

These stand in the same relation to hermaphrodite hypogynous Endogens as Orehdals and Hydrals to the Alliances with which they are respectively associated. The want of albumen is their great feature. They are however known, in addition, by their expels not having any tendency to combine; so that they are to Endogens almost what the Crowfoots are to Exogens. And it is to be observed that if it were not for their monocotyledonous embryo there would be no distinguishing such plants as Alisma from certain Ranunculi, represented by Ranunculus parmassifolius. A very few are such however occur only among the Alismads, and are not liable to be mistaken for ally other plants than Hydrals, with none of the Orders in which can they be preperty associated. Arrow-grasses offer the lowest organization in the Order, and may be regarded as an Alismal form of Naiads.

This Alliance seems to close the class of Endogens, and to stand on the lamats of Exogens, in consequence of the intimate and unquestionable relation between Alisman's and Crowfoots.

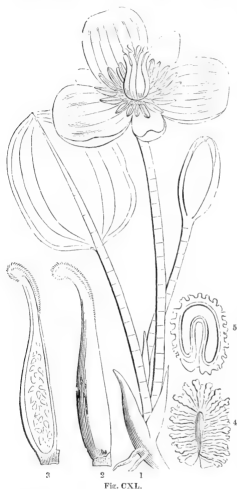
#### NATURAL ORDERS OF ALISMALS.

Flowers 3-petaloideous. Placente many-saided, netted and parietal		
Flowers 3-petaloideous. Placentw jew-seeded, simple, and acide, or basal. Embryo solid	65,	Arismort
Flowers scaly. Placentæ few sorded, simple and axile, or basal, slit on one side, with a very large plumula.	titi,	JUNCAHANALE

# ORDER LXIV. BUTOMACE E .- BUTOMADS.

Butomeæ, Richard in Mem. Mus.1. 364. (1815); Endl. Gen. 1. Meisner, Gen. p. 365. Kunth. Enum. iii. 162-Diagnosis.—Alismal Endogens with 3-petaloideous flowers, and many-seeded netted and parietal placentæ.

Aquatic plants. Leaves very cellular, with parallel veins, often yielding a milky



Flowers in umbels or juice. solitary, conspicuous, purple, or yellow, or white. usually herbaceous. Sepals 3, Petals 3. petaloid. Stamens definite or indefinite, hypogynous, some of occasionally Ovaries free, 3, 6, or more, either distinct or united into a single mass; stigmas the same number as the ovaries, simple; ovules 00, anatropal or campylotropal, attached to a parietal Achenia or follicles network. many-seeded, either distinct and rostrate, or united in a single mass. Seeds minute, very numerous, attached to the whole of the inner surface of the fruit: albumen none; embryo with the same direction as the seed.

These water plants are readily known by their placenta extending over the whole lining of the fruit, which is formed either of separate or concrete carpels. In this respect there is an evident analogy with Water lilies, which Limnocharis resembles in the structure of its fruit. De Candolle says that no Endogens are lactescent; but some of these yield milk in abundance. Limnocharis offers a singular example of a large conspicuous open hole in the apex of its leaf, apparently destined by nature as an outlet for superfluous moisture, which is constantly draining from it.

The species are natives of the marshes of Europe and Siberia, the North Western provinces of India, and equinoctial America.

Butomus umbellatus is acrid and bitter; its rhizome and seeds have been regarded emollient, refrigerant and solvent, and were once officinal under

the name of Radix et Semina Junci floridi. The roasted rhizome is eaten in the North of Asia.

Butomopsis, Kth. Tenagocharis, Hochst. GENERA.
Butomus, Tourn.
Hydrocleis, Rich.

Limnocharis, H. et B.

Numbers. Gen. 4. Sp. 7.

Nymphæaccæ. ——Витомассæ.—Alismaceæ.

Fig. CXL.-1. Hydrocleis Commersoni; 2. one of the carpels; 3 the same opened to show the placentæ; 4. seed of Limnocharis Plumieri; 5. a section of the same.

# ORDER LXV. ALISMACE E. ALISMADS

Alismacew, R. Brown Prodr., 342. in part (1810); R.ch. in Mem. Mar. 1 [10, 1810]. Joint Dev. E. Nat. 1, 217. (1822); Endl., Gen., xlix.; Memer, Gen., p. 364. Kunth Entime 3, 147 [147]. Assn. Acc., 197. FL. Fr., 3, 188. (1805).

DIAGNOSIS.—Alismal Endogens with 3-petaloideous flowers, it were ded shape and or de a basal placent, and a solid embryo.

Floating or swamp plants, very rarely annual, usually having a creeping flesh perential rhizome. Flowers in umbels, racemes or panicles, \*\*, very rarely truly \*\*...

Leaves either narrow and strap-shaped, or expanded into a broad blade, always however with the veins parallel. Sepals 3, herbaceous. Petals 3, petaloid. Stamens definite or indefinite; anthers turned inwards. Ovaries superior, several, 1-celled; ovules erect or ascending, solitary, or 2 attached to the suture at a distance from each other, anatropal or campylotropal. Styles and stigmas the same number as the ovaries. Fruit dry, 1- or 2-seeded. Seeds

without albumen, hooked; embryo shaped like a horse-shoe, undivided, with the same

direction as the seed,

This Order is to Endogens what Crowfoots are to Polypetalous Exogens, and is in like manner recognised by its disunited carpels and hypogynous stamens. Such plants as Ranunculus parmassifolius archardly distinguishable from Alismads by external characters. Arrow-grasses are known by their imperfect floral envelopes,



Fig. CXL1

and straight embryo having a lateral slit for the emission of the plumule. The plants belonging to Alismads, Hydrocharads, Naiads, Arrow-grasses, and Butmads, have all a disproportionately large radicle, whence their embryos were called by the late L. C. Richard, macropodal. The truly diclinous flowers of Sagittatia constitute a great and unusual exception to the otherwise hermaphrodite structure of this Order.

Chiefly natives of the northern parts of the world, Several Sagittarias and Damas-

oniums inhabit the tropics, the former those of both hemispheres.

Many have a fleshy rhizome, which is eatable; such are Alisma and Sagittaria a species of the latter, S. sinensis, is cultivated for food in China; its herbage is act of Alisma Plantago and Sagittaria sagittifolia are among the plants foolishly recent more in hydrophobia; the rhizome of the former, deprived of aeridity by dryang, is eatenly the Kalmucks. Various Brazilian Sagittarias are very astringent; and their expressed juice is even employed in the preparation of ink.—Martens, neat. m. 15, 47.

#### GENERA

Alisma, Juss. Februodorus, Rich. Sazuttaria, Linn. § Lephrocarpus, Kth Damasomum, Juss. Actimocarpus, R. Br

Numbers, Gan. 3. Sp. 50.

Position.

Cumna 'quivea.
.- Alismaci i. Butomaceae.
Ranunoul to a.

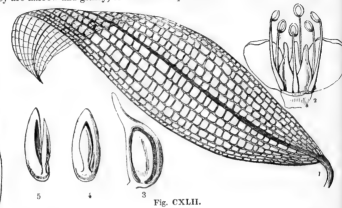
Fig. CXL1.-1. Flower of Alisma ranunculoides seen in front, 2, the same first the roar, 5 a position of the ovary; 4, a section of a seed.

#### ORDER LXVI. HINCAGINACE Æ .- ARROW-GRASSES.

Juncagineæ, Rich. Anal. Fr. (1808); Mem. Mus. 1. 364. (1815); Endl. Gen. p. 127; Meisner, p. 364; Kunth Enum. 3. 141.—Potamogetoneæ, Rchb. Fl. Excurs. 1. 6. (1830).

-Alismal Endogens with scaly flowers, few-seeded simple axile or basal placenta, and an embryo slit on one side, with a very large plumule.

Herbaceous aquatic or marsh plants, whose leaves have in all cases parallel veins, whether they are narrow and grassy, or broad and quite different from the leaf-stalk.



Flowers  $\circlearrowleft$ , of no conspicuous appearance, white or green, in spikes or racemes. Sepals and petals small and much alike. Stamens 6; anthers usually turned outwards and opening longitudinally. Carpels 3, 4, or 6, free, united or distinct; ovules 1 or 2, approximated at their base, erect or pendulous. Fruit dry, 1- or 2-seeded. Albumen wanting; embryo having the same direction as the seed, with a lateral cleft for the emission of the plumule.

With the exception of their flowers being  $\mathcal{Q}$ , there is little to separate these plants from the Naiads, in whose Order some of them have been included by all botanists before this time; for the old distinction of pendulous ovules in the Naiads, and erect ones in Arrow-grasses, fails in consequence of Caulinia, and Naias itself, having them erect. The plumule lying within a cleft on one side of the embryo indicates a decided tendency on the part of these plants to Arads, and the incomplete condition of their floral envelopes confirms the relationship. The genus

Scheuchzeria is a transition from Arrow-grasses to Rushes. Marshy places in most parts of the world may be expected to indicate traces of this Order, which is found in Europe, Asia, and North America, the Cape of Good Hope, and equinoctial America. Potamogetons occur in ditches and swamps as far north as Iceland.

Triglochin has a salt taste. The root of Potamogeton natans is said to be eaten in Siberia; the foliage of others is regarded as styptic.

#### Fig. CXLIII.

Triglochin, Linn.
Juncago, Tournef.
Tristemon, Raf.

Scheuchzeria, Linn. Ruppia, L. Potamogeton, L.

Peltopsis, Raf. Aponogeton, L. Spathium, Lour. Cycnogeton, Endl. Ouvirandra, Thouars. Hydrogeton, Pers. Limnogeton, Edgw.

Numbers. Gen. 7. Sp. 44.

Naiadaceæ. Juncaginaceæ.—Alismaceæ. Juncaceæ:

Fig. CXLII.-1 Leaf of Ouvirandra fenestralis; 2. a flower cut open; 3. section of a ripe carpel of O. Bernieriana; 4, 5. embryo in different positions: the thicker part is the cotyledon, the smaller the

Fig. CXLIII.-Triglochin palustre. 1. A flower; 3. a ripe fruit; 4. one ripe carpel opened, and exhibiting a seed; 5. embryo.

# CLASS V.-DICTYOGENS.

Retosa, Ed. pr. p. 358. 1836 .- Dictyosens, L. t. L. . 15 / Misc. p. 70

There is among the plants referred by Jussieu to his Monocotyledons, and consequently by later Botanists to Endogens, a small number of spaces whose foliage and habit of growth are so very peculiar, that the reference of them to Endogens is wholly dependent upon their contemnate in the structure of the embryo. They have a broad net-veined tolage, which usually disarticulates with the stem, and in some cases the small green flowers are very nearly the same as those of such plants as Menispers mum, among Exogens. For these reasons I have endeavoured to show that they ought to be regarded as a transition class partaking somewhat of the nature of Endogens and also of that of Exogens. And if we regard merely the foliage, the distinction seems admissible, for no Endogens possess such a character except a few Arads, otherwise widely different. The nearest approach to this structure, with which I am acquainted, occurs in Lilium giganteum, but the leaves of that plant have a flat foliaceous petiole and do not disarticulate. The broad-leaved Amaryllids like Griffima. Euryeles, &c., are totally different; their leaves not only having no articulation with the stem, but having no reticulations between the ribs, further than what arises from the anastomosing of the fine parallel secondary veins which connect them.

It is not, however, in the leaves alone that a distinction is found between Endogens and Dietyogens. If the annual branches of a Smilay are examined, there is nothing indeed in their internal structure at variance with that of a stem of Asparagus; they are exactly Endogenous; but in the rhi, ome of the whole genus (take the Sarsaparilla of the shops for instance, the wood is disposed in a compact circle, below a cortical integument, and surrounding a true pith; in that of Smilax aspera the woody matter is disposed in the form of a cylinder, inclosing a centre of soft cellular matter; and the vessels of the cylinder have an evident tendency to arrange the massives in lines forming rays from the centre. In Dioscorea alata the stemats of is formed of eight fibrovascular wedges placed in pairs, with their backs to ach. ing the bark, surrounding a central pith and having wide medullary the same between them; in fact, when the stems of this plant are in a state of accay. the eight fibrovascular wedges may be pulled asunder, like these of a first wort or a Menisperm. In the curious Testudinaria deplanties the structure of the stem is of nearly the same kind; several to his of fibrovascular tissue form a circle surrounding a pith, and proceed with the medullary processes. Lapageria and Philesia have call and in the sale below their bark, and a central pith in which the comment is the comments of t bundles of Endogens are disposed; a tendency to which and account to in Smilax. It therefore seems that the peculiarities in the transport these plants are accompanied by others equally remarkate a transfer of the stem; indeed I do not see why the stem of a constant Yanghas to take good a title to be regarded. Evogenous as Endegeness. Selfedon indeed has remarked that he believes it to be the regular tracture of the roots of Endogens to have a simple circle of fileness with closed bundles; and this seems to be sometimes the case. But I do not find it

in Strelitzia, or even in the arborescent Aloes, and when it does become evident it is unaccompanied by any peculiarity of the foliage. But, in the perennial stem of Dictyogens the bundles are what this Anatomist calls unlimited, that is to say, they go on growing for years together as in

Exogens.

The principal difficulty about admitting the class of Dictyogens seems to me to consist in the small number of genera and species which it comprehends, and in the absence of any evidence as to the stem of the order called Parids having the anatomical structure here assigned to it. These objections are undoubtedly deserving of serious consideration; but on the other hand it must be borne in mind that the plants collected under Dictyogens agree well with each other, and ill with any alliances of Endogens.

The Natural Orders of Dictyogens are poor in species, and can hardly be considered as established on recognised characters. The following are

the distinctions, as far as they can be at present pointed out.

## NATURAL ORDERS OF DICTYOGENS.

Flowers $\Diamond Q$ . Perianth adherent. Carpels consolidated, severalseded
Flowers & Q. Carpels several, quite consolidated. Placentæ axile. Flowers hexapetuloideous
Flowers 3. Carpels several, quite consolidated. Placentæ parietal. Flowers 3-6-petaloideous
Flowers Q. Carpels several, half consolidated. Placentæ axile. Flowers 3-petaloideous
Flowers 3. Carpels solitary, simple, many-seeded, with long- stulked anatropal seeds and a basal placenta

In the Flora Antarctica, vol. II., p. 355, the foregoing views are ably combatted by Dr. Hooker, who is unwilling to admit the propriety of recognising this class. He considers that Callixene and Drymophila, here placed among Liliads, undoubtedly connect those Endogens with Sarsaparillas through Lapageria and Philesia. I do not, however, feel disposed to abandon the opinions here expressed; although it is very possible that some genera now stationed among Endogens may require removal hither, and others placed here to be excluded. If there is always a woody zone in the stem of Callixene, as Dr. Hooker found, then it may be more proper to consider whether that genus is not a Smilaceous Dictyogen, than to reject the class of Dictyogens itself. Dr. Hooker found the stem of Philesia essentially such as is here described, (his description and mine differ more in appearance than in reality,) and that of Lapageria rosea composed almost wholly of woody matter concentrated externally into a well-defined zone. For my own part I am so little inclined to abandon the opinions here expressed, that it seems more probable that the class ought actually to be strengthened by the admission of Aristolochiads.

# ORDER LXVIII. DIOSCOREACE, E. - YA --

Diagnosis. - Dictyogens with unisexual placers, on efficient period, and a least to several sector of a least poly.

Twining shrubs, with large tubers either above or below ground. Leaves alternoop occasionally opposite, with reticulated veins. However small, speed, wanties a tractice each, \$4.4. Calyx and corolla confounded, herbacoops, a the rent. State of the corolla confounded in the corolla corolla confounded in the corolla corolla confounded in the corolla corolla corolla confounded in the corolla co

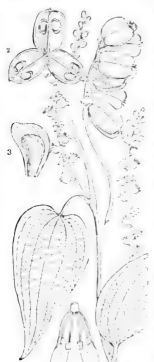


Fig CXLV.

6, inserted into the base of the sepais at 1 p (as); anthers turned inwards, bursting 1 hg (as); at the sepais at 1 p (as); a Ovaryachherent, like fled, with 1 or 2 second (as); style deeply trifid ; stigmas un hybrid ; covers pended, anatropal. Fruit healy, compress 1, and two of its cells sometimes abortive; covers in y succulent. Seeds two in each cell, or by as it a solitary, compressed, winged or whighes, or in the succulent species roundish; entryle small, hear the hilum, lying in a large cavity of cartillar is to albumen.

According to Brown this Order is separal of the Sarsaparillas by the threefold character of indexest ovary, capsular fruit, and albumen having a market eavity. Tannus is, however, between the two Orders, agreeing with Sarsaparillas in its baccate, with Yams in its inferior fruit.—Prode 294, La Ladder says it has no obscure resemblance to Barthwars, and it is probably in this place that that shelper Order finds one of its nearest relationships; in fact, the woody tissue of the common Yam array gestiself in the stem very much in the same banker as the wedges of Aristolochia.

Although the genera are few in number the species are numerous, and are found exclusively in the pical countries of either hemisphere, it Tanaes to excluded, which is a native of Europe and the term perate parts of Asia.

An aerid principle exists in the plants of this Order, and when concentrated renders them danger one. Tamus communis, for example, has a large fleshy root, so aerid as to have been hereafty the ploved for stimulating plaisters, while the testers. Dioscorea triphylla and damona have breadly prantseous qualities even after being carefully. Nevertheless, this principle is more grants yes much diffused as to be of no importance. It is principal part of the species belief, and the Phisocorea produce what are called Yar's heart, fleshy, farinaceous tubers, which I make the first as the first principal part of the species belief, and the first part of the species belief, and the species belief, a

an article of food in tropical countries as the Potato in Europe. The year of Tamus communis (the  $\alpha\mu\pi\epsilon\lambda\sigma$ s  $\mu\epsilon\lambda\alpha\alpha$  of Dioscorides, and  $\sigma$ s, and the result of T. cretica, are eaten in Greece like Asparagus, as we learn the but Endlicher says, that unless they are well boiled chargentars  $\sigma_{\mu}$  that it is an powerfully purgative, and even emetic.

The embryo of some genera (Dioscorea, and Rajania) consists of a small oblong plumule lying at the base of a thin veiny flattened cotyledon, and bears much resemblance to some Dicotyledonous embryo with one cotyledon cut off. A similar condition of the parts occurs in all except Tamus; whence an additional argument may be drawn for considering this order at least as being intermediate between Exogens and Endogens.

#### GENERA.

Testudinaria, Sellisb. Helmia, Kth.	Jancaja, Plum. Dioscorea, L. Ubiem. Rumph.  § Centrostemon, Gris. § Dematostemon, Gris.		Gris.
--	---	--	-------

Numbers. Gen. 7. Sp. 150.

Position. — Dioscoreace.e.—Smilaceæ.

Aristolochiaccæ.

# Order LXIX. SMILACE, E. - SA A A MILAS.

Smilacew, Ed. prem. celv., 180

Diagnosis. Dietyogens with his could or palgram as heavy to also done on solutated carpets, and work, the con-



Tis CXLVI.

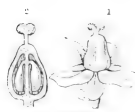


Fig. CXLVII

Herbaceous plants or under-shrubs, with a ter-dency to climb, and sometimes having fleshy tideres Stems scarcely woody. Leaves retiremental. The expectation of the second second

From what has been already said to a prove page, it is obvious that the Order of Satsach, as a

I understand it, is very different from that of other botanists. Its course is all the activities on the one hand, from which its reticulated leaves and the experimental reliable to the party of the activities of the extension of the experimental party of the experimental party

The species are found in small quantities in most parts of the waith, species temperate and tropical parts of Asia and America.

The diuretic demuleent powers of Sarsaparilla are well known to produce of many species of Smilax; as S. Purhampay, a Prive extelled by Ruiz; Smilax medica, which furnishes the Sorsaparily of S. siphilitica, which, according to Dr. Pereira, yields the Lush now be S. siphilitica, which the same acute pharmacologist suspects to be the Joint Straight rilla, the best in the English market. Dr. Hancock maintains the straight to be relied upon for medical use, is that of the Kio Negro Mattacaya at that S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and the same acute pharmacologist suspects to be the Joint Straight to be relied upon for medical use, it that of the Kio Negro Mattacaya at that S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and the same supply that S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and the same supply that S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and the same supply that S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Pöpp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Popp.) yields Brandian or Lish Sorsaparila and S. papyracea (officinalis, Popp.) yields Brandian or Lish Sorsaparila and S. papy

thus plant are known under the name of Sweet Tea. Various Asiatic species, such as S. zeylanica, glabra, perfoliata, and leucophylla, are reputed to be little different in their qualities from the American species. Smilax excelsa and aspera are common substitutes in the south of Europe; according to Dr. Walsh (Hort. Trans. vi. 41), the root of both S. aspera and S. excelsa, which abound on the hills and in the woods on both sides of the Bosphorus, is used in decoction, like Sarsaparilla, for which it is sometimes substituted. Nees and Ebermaier say that it sometimes comes into the market under the name of Italian Sarsaparilla, but that it has little resemblance to the genuine drug. Smilax China has a large fleshy root, the decoction of which is supposed to have virtues equal to that of Sarsaparilla, in improving the health after the use of mercury. According to the Abbé Rochon, the Chinese often eat it instead of Rice, and it contributes to make them lusty.—Ainslie, 1. 70.

Roxburgh informs us that the large tuberous rhizomes of S. lanceæfolia are much

Roxburgh informs us that the large tuberous rhizomes of S. lanceæfolia are much used by the natives of India, and are not to be distinguished from China root. The juice of the fresh tuber is taken inwardly for the cure of rheumatic affections, and the refuse, after extracting the juice, is laid over the parts most painful. American China root is reported to belong to this plant; but several species seem to be mixed together by botanists under this name. Elliot says that he believes Smilax Pseudo-China to be the one generally preferred in medicine as an alterative, and that it forms the basis of many diet drinks among the unlicensed faculty of the United States. From the tubers, with maize, sassafras and molasses, the negroes of Carolina manufacture a very plea-

sant beer.

GENERA.

Smilax, L. Ripogonum, Forst.

Numbers. Gen. 2. Sp. 120.

Menispermaceæ.
Position.—Dioscoreaceæ.—Smilaceæ.
Liliaceæ.

ADDITIONAL GENERA.

Coprosmanthus, Kth. | Heterosmilax, Kth.

# ORDER LXX. PHILESIACE E. PRILITAGE

Philesiew, Ed. pr. under celviii. (1896); Full. Gen. p. 1875, 19. bes. et al. p. Diagnosis.—Dictyogens with his exual tellerage televide excellence of a constant particular planetar.

Twining or upright shrubs, with ribbed or 1-nerved confaces and of 1. The leaves. Flowers large, showy, \(\frac{1}{2}\), solitary, sealy at the base perfect traces.

leaves. Flowers large, showy, ¿ with the ealyx coloured, membranous and short, or hexapetaloideous, with the sepals and petals equal and similar. Stamens 6, inserted into the base of the perianth; anthers linear, opening longitudinally. Ovary 1-celled, free, with 3 parietal placentæ; style long, club-shaped; stigmas 3; ovules 00, orthotropal, enveloped in mucilage. Fruit succulent. Nothing more known with certainty, except that the seeds of Lapageria are obovate, horny, and buried in pulp, according to the Flora Peruviana.

In the last edition of this work I regarded these plants as forming a part of the Roxburgh-worts; but the discovery by Mr. Griffith, that the carpel of these plants is quite simple, and a further consideration of the parietal placente, orthotropal ovules, and hexamerous flowers of the Philesiads, has decided me to separate them, in the belief that recruits may be hereafter found for them. Very little is known about them at present; no one has analysed their seeds, and it is even

ES CXIAIII

about them at present; no one has analysed their seeds, and it is even doubtful whether the two genera here brought together are so closely and it.

supposed. For my part, I only know the ovules of Philesia. Lapageau Smilax bearing the flowers of a Bomarea.

Chili, especially its southern provinces, produces all we as yet a warf of these plants.

Lapageria rosea, a most beautiful twiner, is said to have sweet established root like Sarsaparilla in quality.

GENERA.

Laborator to the

NUMBERS, GIN 2 St.

Positions, Smiliteen, Philips, v. 1. P. v. Amir Willy v.

Fig. CXLVIII. 1 —Philesia buxitche, il state e il la ce e il se e il s

#### ORDER LXXI. TRILLIACE & .- PARIDS.

Trilliaceæ, DC. Propr. Med. 294. (1816); A. Gray, Ann. Lyc. N. York, 4. 106.—Parideæ, Link Handb. 1, 277. (1829); Endl. Gen. p. 153; Meisn. Gen. p. 403.

Diagnosis.—Dictyogens with bisexual tripetaloideous flowers, half consolidated carpels and axile placentæ.

Simple-stemmed herbaceous plants with tubers or rhizomes, and verticillate membranous netted leaves. Flowers large, terminal, solitary, Q. Sepals 3, herbaceous. Petals 3, much larger, coloured, or herbaceous. Sometimes one-fourth is added to their parts. Stamens 6-10; filaments subulate; anthers linear, with cells on their edges, and the connective extended beyond them. Ovary free, 3-5-celled; styles as many, distinct; stigmas inconspicuous; ovules 00, in 2 rows, anatropal, ascending. Fruit succulent, 3-5-celled. Seeds 00, with a leathery brownish skin; embryo minute, in fleshy albumen.

These plants have been generally included in Sarsaparillas, from which they differ somewhat as Spiderworts from Lilies.

They are found in thickets in the temperate parts of Europe, Asia, and North America.

Paris quadrifolia is reckoned a narcotic aerid poison. The root of Medeola virginica is emetic and diuretic. Trillium cernuum and sessile have rhizomes that are violently emetic, and their fruit is suspicious; the 3 juice of the berries mixed with alum gives a blue colouring matter.

#### GENERA.

Paris, Linn.
Demidovia, Hoffm.
Trillium, Mill.
Phyllantherum, Rafin.
Delostiyts, Rafin.
? Medeola, Gronov.
Gyromia, Nutt.

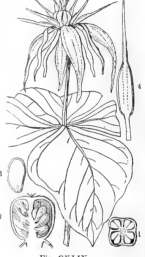


Fig. CXLIX.

Trillidium, Kth. ? Streptolirion, Edgw.

Numbers. Gen. 4. Sp. 30.

 $\begin{array}{c} \textit{Melanthacca.} \\ \textit{Position.} - \textit{Smilacea.} - \hat{T}_{\textit{RILLIACE.A.}} - \textit{Roxburghiacea.} \\ \textit{Commelynacea.} \end{array}$ 

Fig. CXLIX.—Paris quadrifolia. 1. A transverse section of an ovary; 2. perpendicular section of the ripe fruit; 3. longitudinal section of a seed; 4. an anther.

# ORDER LXXII. ROXFURGHIACE.E. ROXF LOHW ...

Roxburghiaceae, Wall, Plant. As. Rar. 3, 50 (1832). Let U. Nove 2 (185) | For a Meisner, Gen. p. 402. ; Graft de in Cita Joseph Not. It is a first for a first form.

Diagnosis.—Dictyogens with his exact placers, solderers replaced a control of the control of the

Twining shrubs with tuberous roots? Leaves reticulated and ecriments, with place secondary veins connecting several primary ribs. Flowers large and strong, feelid. Perianth of 4 large petaloid

feetid. Perianth of 4 large petaloid divisions. Stamens 4, hypogynous; anthers adnate, opening inwards, pointed, with connectives projecting far beyond the cells, which separate from the latter as far as their bases. Ovary superior, 1-celled, with 2 polyspermous placente arising from the very base of the pericarp; style none; stigma somewhat pencil-shaped; ovules 00, anatropal. Pericarp 1-celled, 2-valved, with 2 clusters of seeds at the base. Seeds attached to long cords covered with loose hairs just below the seeds; embryo taper, in the axis of fleshy albumen, with the plumule lying within a slit.





Fig. CL.

The affinity of this singular genus is not sufficiently marked to crabbe refer it to any known Natural Order; by Endlicher it is placed at the cold and there can in fact be no doubt about its relation to the Parats, we tanist includes in the Smilaceous Order. I, however, formerly to gat a distinct allied to Arads than to anything else, and Mr. Griffith has so har and opinion as to consider it certainly one of the class of which Arads at which he has apparently been influenced by the discovery of a solid in embryo. But this character has lost its value ever since the discovery of a solid influence is indispensable to Arads; so that this view of the discovery of a solid influence is indispensable to Arads; so that this view of the allowing influences is indispensable to Arads; so that this view of the allowing influence is indispensable to Arads; so that this view of the allowing influence is indispensable to Arads; so that this view of the allowing influence is indispensable to Arads; so that this view of the dispersion of

described, is the result of its maturation, and has no existence in the young state of the

organ.

The plants of this small Order are natives of the hotter parts of India.

The plants of this small Order are natives of the hotter parts of India. The roots of Roxburghia, previously prepared with limewater, are candied with sugar and taken with tea. Their flavour is insipid.—Roxb.

GENERA.

Roxburghia, Dryand. Stemona, Lour. Ubium, Rumph.

Numbers, Gen. 1. Sp. 4.

Position.—Smilaceæ.—Ronburghiaceæ.—Trilliaceæ. Araceæ.

# CLASS VI .-- GYMNOGENS.

The plants comprehended in this class have nearly an equal relation to flowering and flowerless plants. With the former they agree in habit, in the presence of sexes, and in their vascular tissue being complete; with Ferns and Clubmosses, among the latter, some also accord in habit, in the peculiar gyrate vernation of the leaves of some Cycads, in their spead vessels being imperfectly formed, and in the sexes being less complete than in other flowering plants; the females wanting a pericarpial covering, and receiving fertilisation directly through the foramen of the ovule, without the intervention of style or stigma, and the males sometimes consisting of leaves imperfectly contracted into an anther bearing a number of policie cases upon their surface. So great is the resemblance between Club mosses and certain Conifers, that I know of no obvious external character, except size, by which they can be distinguished. Gymnogens are known from most other Vasculares by the vessels of their wood having large appare rent perforations or disks. It is not, however, on this account to be understood that they differ in growth from other Exogens; on the contrary, they are essentially the same, deviating in no respect from the plan upon which Exogenous plants increase, but having a kind of tissue peculiar to themselves.

At this point of the vegetable kingdom there is a plain transition from the highest form of organization to the lowest. Gymnogens are essentially Exogens in all that appertains to their organs of vegetation; they have concentric zones in their wood, a vascular system in which spiral vessels are found, and a central pith; but they are analogous to reptiles in the animal kingdom, inasmuch as their ova are fertilized by direct contact with the male principle. The two most remarkable of the Orders are Conders and Cyeads. Of these, the former is connected with Clubin assess and the Aerogens by means of the extinct genus Lepidodendron (see 1: ... 1 rd. vol. 2. t. 98), and their branches are sometimes so similar to the sent contact Lycopods themselves, as to leave no doubt of their relations to the control of their relations to the control of their relations. for instance, Lycopodium Phlegmaria, and Cunninghamia sinches See with the inflorescence of Conifers; and their mode of form to the state of although essentially the same as that of Evogens, yet is some as the of Acrogens in lengthening by a terminal bud only. While have the class of Gymnogens is thus distinctly marked by the market and the transfer logical peculiarities, it approaches the highest forms of a series of that portion of it which bears the name of Joint firs, plant, was and the structure of their class, but with the manner of growth of Chlorand, and live twoods which will be found in a future part of this classification

# THE NATURAL ORDERS OF GYMNOGENS.

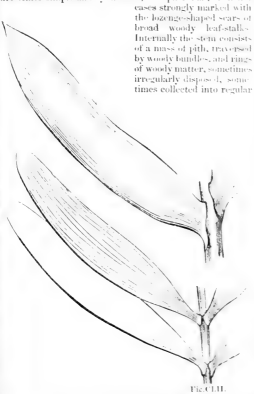
Stem simple, continuous. Leaves parallel-veined, pinnate. Scales of the cone antheriferous	CYCADEACE
Stem repeatedly branched, continuous. Leaves simple, accrose. Females in cones	Pinaceæ.
Stem repeatedly branched, continuous. Leaves simple, often fork- veined. Females solitary. Membrane next the nucleus inclosed. Anthers 2-celled, opening longitudinally	TAXACEÆ.
Stem repeatedly branched, jointed. Leaves simple, net-veined.  Membrane next the nucleus tubular, protruded. Anthers 1-celled, opening by pores	GNETACEA:

# ORDER LXXIII. CYCADEACE E. CYCADE.

Cycadea, Rich. in Pers. Synops, 2, 630, (4807). Income Pr. Inc., 46, 1810. Kender, o. Inc., 2.
 Nov. Gen. et Sp. 2, 1, 1817c. R. Breven in Kond's Vogage, 182c. R. h. Merc.
 Ad. Brompniart in Ann. des Sc. 16, 589, 1826; Messacr, Gen. p. 183, Mey. Proc. Lett. 1, 10.
 — Cycadeacea, Ed. prior, (1836); Full. Gen. xxxviii

Diagnosis.— Gymnogens with a sample continuous stem, perallibries of planete e.g., authorities continued in

Small trees or shrubs, sometimes resembling Palm trees in their aspect. The structure are either simple and cylindrical, or spheroidal, or dichotomously branched, and trees





and materies hereby a circles, always present to medullary plates. It is consists of global and spring to the property of the leaves are princed, hard at leaves are princed, hard at leaves are princed, but do not generally of the leaves are princed. It was generally controlled to the leaves of the leaves are princed as the leaves are property of the leaves are property of the leaves of the l

simple veins, and are placed somewhat obliquely on their petiole, from which disarticulate. (Miquel regards these leaves as a sort of branch, which is a large l.c.) Flowers  $\delta Q$ , perfectly destitute of all trace of ealyx and consoling of scales covered over their lower sine with a track which are one-celled, often collected in two and threes, and split largers in ally. The collection

Fig. CLL.—Cycas circinalis; 1. a portion of a female frond 1. act 1. take 1. a fruit; 4. embryo.

angular, collected in masses. Q consisting of naked ovules, placed beneath peltate scales, or at the base of flat ones, or on the margins of contracted leaves. Seeds hard or spongy-coated nuts, with one or more embryos suspended by a long funiculus in a central cavity of large white fleshy or mealy albumen; the cotyledons unequal, more

or less connate; radicle superior.

One of the botanists who originally noticed the plants that constitute this Order referred them to Ferns; an opinion to which Linnæus, having first adopted the idea of Adanson that they were related to Palms, finally acceded. He was followed by others, until, after some suggestions by Ventenat that the genera Cycas and Zamia ought to form a particular tribe, the present Order was finally characterised by the late L. C. Richard in Persoon's Synopsis, in 1807, with the observation that it was intermediate between Ferns and Palms. The opinion of the affinity to Ferns seems to have been thus generally adopted in consequence of the striking resemblance on the part of most species in the mode of developing their leaves; but the supposed relation to Palms was suggested rather by a vague notion of some general similarity, as, for instance, in their cylindrical trunks, than by any precise knowledge of the structure of Cycads. is only within a few years that more accurate inquiries have determined the real nature of their affinities. In 1825, the publication of Brown's remarks upon the ovule, in which he demonstrated the similarity of conformation between the flowers of Cycads and Conifers, suggested new ideas of the affinities of both Orders; and the determination, in 1829, by Adolphe Brongniart, of the resemblance between them in the structure of the vessels of their wood, while it decided the near relation of Conifers and Cycads, confirmed the proximity of the latter to Ferns, and showed the inaccuracy of the ideas formerly held of a close resemblance between the latter and Palms. With regard to the nature of the evidence by which their strict relation to Conifers is established, it may be observed, that they both are dicotyledonous in seed, both have naked ovules constructed in a similar remarkable manner, and borne in both cases not upon an ordinary axis of growth, but upon the margin or face of metamorphosed leaves; that they have the same peculiar form of inflorescence, the same kind of male flowers, the same constant separation of sexes; that there is a like imperfect formation of spiral vessels; and that they both agree in having the vessels of their wood marked with circular disks; a character which, if not confined to them, is uncommon elsewhere The difference between the cylindrical simple stem of Cycads and the branched conical one of Conifers arises from the terminal bud only of the former developing, its axillary ones all being uniformly latent, unless called into life by some accidental circumstance, as in the case recorded in the Horticultural Transactions, 6. 501; while in Conifers a constant tendency to a rapid evolution of leaf-buds takes place in every axil. With regard to their foliage, on which the difference of aspect chiefly depends, the leaves of Firs are minute and undivided, while those of Cycads are very large and pinnated; in Conifers there is a tendency to a higher development in the scales of the cones, while in Cycads there is a corresponding contraction, firstly in Cycas itself, and especially in Zamia, in which it takes place to exactly the same point as the evolution of Conifers. To this it may be added that the cones of Araucaria, among Firs, and of Dion among Cycads, are almost undistinguishable.

Natives of the tropics and temperate parts of America and Asia; but not found in equinoctial Africa, although they exist at the Cape of Good Hope and in Madagascar.—Brown Congo, 464. Dion edule occurs in Mexico, where it seems to be common in some places. According to Mr. Bunbury, Zamias are among the forms of vegetation that characterise the castern part of the colony of the Cape of Good Hope, especially the great tract of thicket extending along the Caffer frontier.—Lond. Journ. Bot. 2. 40. Upon the west coast of New Holland a Zamia, supposed to be Macrozamia spiralis, grows to the height of 30 feet. The undoubted remains of Cycads attest their having

once formed a considerable portion of the vegetation of Great Britain!

All the species abound in a mucilaginous nauseous juice. With this, however, is mixed, in many instances, a very considerable quantity of starch, whence they are common articles of food in the countries where they grow. At the Cape of Good Hope various species of Encephalartos are called Cafferbread. The great seeds of Dion edule furnish a kind of Arrowroot in Mexico. A similar material of excellent quality is extracted in the Bahamas and other West India islands from Zamia punnila and other dwarf species. In Japan a kind of sago is procured from the cellular substance occupying the interior of the stem of Cycas revoluta. This is said by Thunberg to be held in the highest esteem; soldiers are able to exist for a long time upon a very small quantity of it, and it is contrary to the laws of Japan to take the trees out of the country. The nuts are also eatable. So also is a sort of sago extracted from Cycas circinalis, whose fruit is caten in the Moluccas, and a kind of flour of bad quality is procured from

the kernels pounded in a mortar. It is supposed that the account given by filter to if true sage being the produce of the plant is a mistake. This species are you can transparent gum something like tragacanth, which when dree I in the active of into a gummy mass which is applied to malignant ulsers, in which it exerts supportant in an incredibly short space of time.— Blume.

GENERA

Cycas, L. Dion, Lindl. Platycamia, Zucc. | Zamia, L. | Encephalartes I olim. | X Arthrozamia, Rehb. | Macrozamia,  $M_{eff}$ 

Daysu ext. s. I tom

NUMBERS, GEN. 6, Sp. 45.

Filicales.
Position.—Pinaceae.—Cycadisvel 1
Palmaceae.

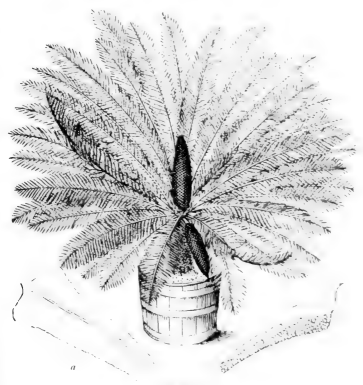


Fig. CLIII.

For an account of the structure of the ston of these plants. 3 ser. III. 193; V. 11. Annals of National Hast XVIII. 35

Fig. CLIII.—Male plant of Cycas revoluta; c. one of the presenting the lower face, where the authors from

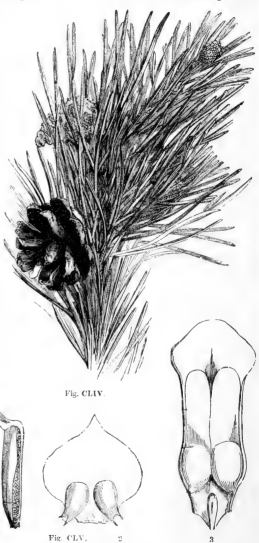
## ORDER LXXIV. PINACE E .- CONIFERS.

Coniferæ, Juss. Gen. 411. (1789); Brown in King's Voyage, Appendix, (1825); Rich. Monogr. (1826).
—Abietinæ et Cupressinæ, Rich. i. c. (1826); Barti. Ord. Nat. 94 et 95. (1830); Endl. Gen. Ixxvi. and Ixxvii.; Meisner, p. 352.—Cunninghamiaceæ, Siebold, Fl. Jap. tt. 101, 102.—Conaceæ, Lindl. Key, No. 232. (1835).

Diagnosis.—Gymnogens with a repeatedly branched continuous stem, simple acrose leaves, and females in cones.

These are noble trees or evergreen shrubs, with a branched trunk abounding in resin.

Wood with the ligneous tissue marked with circular disks. Leaves linear. acerose or lanceolate, entire at the margins: sometimes fascicled in consequence of the non-development of the branch to which they belong; when fascicled, the primordial leaf to which they are then axillary is membranous, and enwraps them like a sheath. Flowers ∂♀, naked. monandrous or monadelphous; each floret consisting of a single stamen, or of a few united, collected in a deciduous amentum, about a common rachis; anthers 2-lobed or manylobed, bursting longitudinally; often terminated by a crest, which is an unconverted portion of the scale out of which each stamen is formed; ? in cones. Ovary spread open, and having the appearance of a flat scale destitute of style or stigma, and arising from the axil of a membranous Ovule naked; in pairs or several, on the face of the ovary, inverted, and consisting of 1 or 2 membranes open at the apex, together with a nucleus. Fruit consisting of a cone



Γig. CLIV — Pinus sylvestris.

Fig. CLV -1. side view of an anther; 2. carpellary scale and pair of inverted ovules; 3. inside of ripe scale and seeds; 4. section of the seed, minus the wing at its base.

formed of the scale-shaped ovaries, become enlarged and harden I, and occas, vary of the bracts also, which are sometimes obliterated, and sometimes extend to the research scales in the form of a lobed appendage. Seed with a hard crustaecous integrated Embryo in the midst of fleshy oily albumen, with 2 or many opposite could be radiated and having an organic connection with the albume of

With the exception of Orchids, there is perhaps no Natural Order the structure of account remained so long and universally misunderstood as that of Comfers. This has already from the anomalous nature of their organisation, and from the investigations of betanyesnot having been conducted with that attention to logical precision which is new tour tobe indispensable. It is not expedient to enter upon an inquiry into the ideas that I day nists have successively entertained upon the subject. Those who are desirous of metanic ing themselves upon that point will find all they can desire in the Appendix to Captain King's Voyage to New Holland, and in Richard's Mémoires sur les Consteres et les les It may, however, be useful to advert briefly to the principal theories which have met with advocates. These are, firstly, that the female flowers consist of a belowmer ovary having a style in the form of an external scale, an opinion held by Jussien, Smath, and Lambert; secondly, that they have a minute cohering perianth, and an external additional envelope called the cupule: this view was taken by Schubert, Mirbel, and others; thirdly, that they have a monosepalous calyx cohering more or less with the overy, contracted and often tubular at the apex, with a lobed, or glandular, or minute entire limb, an erect ovary, a single pendulous ovule, no style, and a minute sessile stigma. this explanation is that of Richard, published in his Memoir upon the subject in 1820. It appears, however, from the observations of Brown, that the female organ of Comfers is a naked ovule, the integuments of which have been mistaken for floral envelopes, and the apex of whose nucleus has been considered a stigma. About the accuracy of this view there is at this time no difference of opinion. These female organs, or maked ovules, originate from the larger scales of the cone towards their base, and occupy the same relative place in Conifers and in Zamia, a genus of Cycads. Now, as there cannot be any doubt of the perfect analogy that exists between the scales of the come of Zamia and the fruit-bearing leaves of Cycas, the former differing from the latter only in each being reduced to 2 ovules, and to an undivided state; so there can be no doubt of the equally exact analogy between the scales of Conifers and Zamia, and therefore, the former would be called reduced leaves if the general character of the tribe was to produce a highly developed foliage; but as the foliage of Conifers is in a much more contracted state than the scales of their cones, the latter must be understood to be the leaves of Conifers in a more developed state than usual. That the scales of the comreally are metamorphosed leaves, is apparent not only from this reasoning, but from the following facts. They occupy the same position with respect to the bracts as the leaves do to their membranous sheaths; they surround the axis of growth as leaves do, and usually terminate it; but in some cases, as in the Larch, the axis sometimes clougates beyond them, and leaves them collected round it in the middle. In Araucaria they have absolutely the same structure as the ordinary leaves; and finally, they some times assume the common appearance of leaves, as is represented in Richard's Memorr, tal-12., in the case of a monstrous Abies. The scales of the cones of Conifers and conbearing Cycads are therefore to these Orders, what carpellary leaves are to other plants. Schleiden does not, however, admit the scales of the cone of Abatra to be expanded carpellary leaves. He regards them as no other than the axillary bads of without example in the whole vegetable world .- Ann. Sc. N. S. xii. 374. We would ask this ingenious anatomist what the fruit of Salix is but folium in axilla foliu!

With regard to the male flowers, it is obvious that in the Larch, the Codar of Lel as non, the Spruce, and the like, each anther is formed of a partially converted scale, analogous to the indurated carpellary scale of the females; and therefore, each analogous consists of a number of monandrous maked male flowers, collected about a containing consists of a number of monandrous maked male flowers, collected about a containing axis. Some botanists, however, consider each male catkin as a single manadely hous make flower, which is impossible. But in Araucaria, these cavities occupy the scale only of an ordinary flat scale. In this genus, and such others as agree with it in structure, the anothers may be considered to consist of an uncertain number of holes, and in this respect to recede from the usual structure of the male organs of plants; in Confors, the anthers of which are normal, we have 2; in Juniperus, the like number; in Confors, the anthers of which are normal, and in Araucaria, from 12 to 20. Brown remarks, what is cortainly very remarkable, that in Cunninghamia the lobes of the auther agree in number, as well as insertion and direction, with the ovules.—King's Appendix, e2. The same auther has noticed a very general tendency in some species of Pinus and Abos to produce a veral embryos in a seed, (4th Report of Brit, Assoc, 1835, p. 500); where also are some curious remarks upon the origin of the embryo in such plants.

Conifers are broken up by many modern botanists into 2 Orders, Abieteæ and Cupresseæ, the distinctive characters of which are given below. But I regard the cones as the true mark of Conifers, and consequently, such groups as mere divisions of the same Natural Order. Recently, Mr. Bennett has given the weight of his authority in favour of the separation of the two groups, relying upon the pollen of Abieteæ having a curved

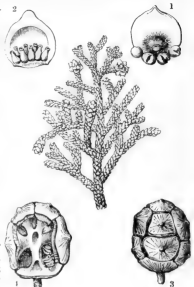


Fig. CLVI.

oval form, dark granular extremities, and an intermediate band; while Cupressee have spheroidal grains whose outer coats are ruptured and thrown off, in consequence of the great capacity for absorbing moisture

possessed by the mucous matter surrounding the inner coat. But however beautiful this distinction may be in theory, it is by no means clear that it is of value in practice. Indeed, Mr. Bennett admits, that "it is not always a safe criterion in systematic arrangement;" and a comparison of his own statements with those of Mohl and others does not increase confidence in its importance. I, however, admit two well-defined groups, one of which has the ovules inverted and the others erect.

Natives of various parts of the world, from the perpetual snows and inclement climate of arctic America, to the hottest regions of the Indian Archipelago. The principal part of the Order is found in temperate countries; in Europe, Siberia, China, and the temperate parts of North America, the species are exceedingly abundant, and have an aspect very



different from that of the southern hemisphere. In the former we have various species of Pines, the Larch, the Cedar, Spruce, and Juniper; the place of which is supplied in the latter by Araucarias, Podocarps, Dammars, Eutassas and Dacryds. A Callitris (quadrivalvis) is found on Atlas, and a true Araucaria (Bidwillii) in New Holland. In

New Zealand the Dacryds are sometimes no bigger than Mosses.

No Order can be named of more universal importance to mankind than this, whether we view it with reference to its timber or its secretions. Gigantic in size, rapid in growth, noble in aspect, robust in constitution, these trees form a considerable proportion of woods or plantations in cultivated countries, and of forests where nature remains in temperate countries in a savage state. Their timber, in commerce, is known under the names of Deal, Fir, Pine, and Cedar, and is principally the wood of the Spruce, the Larch, the Scotch Fir, the Weymouth Pine, and the Virginian Cedar: but others are of at least equal, if not greater value. Pinus palustris is the Virginian Pine, so largely employed in the navy for masts. The Stone Pine, and Pinus halepensis (πευκη, Diosc.) are extensively used by the Greeks in ship-building. The gates of Constantinople, famous for having stood from the time of Constantine to that of Pope Eugene IV., a period of 1100 years, were of Cypress. The wood of Juniperus oxycedrus is supposed to have been that from which the images of their gods were carved by the Greeks; and finally, the Deodar wood of India is all but imperishable. The Norfolk Island Pine is an immense tree, known to botanists as Eutassa (Araucaria) excelsa; the Huon Pine of Tasmannia is Micro cachrys tetragona; the Kawrie Tree of New Zealand, or Dammara australis, attains the height of 200 feet, and yields an invaluable light compact wood, free from knots, from which the finest masts in the navy are now prepared. But they are both surpassed by the stupendous Pines of north-west America, one of which, P. Lambertiana, is reported to attain the height of 230 feet, and the other, Abies Douglasii, to equal or even to exceed it. The latter is probably the most valuable of the whole for its timber. Their secretions consist of various kinds of resinous matter. Oil of turpentine, common and Burgundy pitch, are obtained from Pinus sylvestris; Hungarian balsam from Pinus

Fig. CLVI.—Pollen of, 1. Juniperus virginiana; 2. Pinus sylvestris.
Fig. CLVII.—Cupressus sempervirens; 1. a scale of a male cone with pollen; 2. a scale of a female cone with naked ovules; 3. a ripe cone; 4. the same with one of the scales removed.

Punific; a most fragrant resin from Araucavia branchenses; a healtheat in the copal from Dammara australis; Bourdeaux turpenture from P. Paneter, Car and a balsam from P. Pinea; Strasburg turpentine from Almes pertinate of Proc. 1 , ... Silver Fir; Canadian balsam from Abies balsamea, or the Palm of Galea I Lecommon Larch yields Venetian turpentine; a saccharine matter called Manna et B. a . con exudes from the branches, and when the Larch forests in Russia tale fire a great issues from the trees during their combustion, which is termed Gumun Orender general and which is wholly soluble in water like gum-arabic. Liquid storax is the gut to be yielded by the Dammar Pine. Sandarach, a whitish yellow, brattle, inflammadite. resinous substance, with an aerid aromatic taste, is said by Thomson to exist from Juniperus communis; but upon the authority of Brongniart and Schousboe, it is to tears of Callitris quadrivalvis. I have seen a plank two feet wide of this Sandar eletro. which is called the Arar Tree in Barbary. The wood is considered by the Tures of destructible, and they use it for the ceilings and floors of their mospies. The soft states from which spruce beer is made is an extract of the branches of the Abies canaden as, er-Hemlock Spruce, and of Abies nigra. Great tanning powers exist in the bard of the Larch; as great, it is said, as in the Oak. The stimulating diurctic powers of the Save. Jumperus Sabina, are well known, and are partaken of in some degree by the comments Juniper, the diurctic berries of which are an ingredient in flavouring gin; and by the Thuja occidentalis, and Taxodium distichum. Cypress was even once regarded ich: fugal, and its oil as anthelmintic. The fetid oil of Juniperus oxycedrus is employed an veterinary practice. The large seeds of many are eatable. Those of the Stone Puse of Europe, Pinus Pinea (the mirus, Diosc.), Cembra, Lambertiana, Llaveana, and Gerar have and Araucaria imbricata, are all catable when fresh; and Mr. Bidwill found the notice of Moreton Bay feeding on the seeds of the Araucaria Bidwillii called Panya Days.

#### GENERA.

ten oval, curved. Pinus, Linn. Abies, Tournef. Picea, Link. Larix, Tournef. Cedrus, Mill. Cunninghamia, R. Br.

Belis, Salisb.

Suborder I. ABIETEE. Arthrotaxis, Don. Ovules inverted; pol- Microcachrys, Hook, fil. Sciadopitys, Zucc. Araucaria, Juss. Dombeya, Lam Colymbea, Salisb. Eutassa, Salisb. Altingia, Loud. Dammara, Rumph. Ayathis, Salisb.

SE.E .- Orules erect; pollen spheroidal. Juniperus, Linn. Thuisearpus, Traute. Thuja, Tournef. Biota Don. Platycladus, Spach. Cyparissa, Don. Cryptomeria, Don. Thujopsis, Lucc.

Suborder H. Curness Cupressus, I am ! Retriaspora, Zo . . Callitris, Vent. Parolina, F. ?? Pack got Dr t 1 Taxodium,  $L \leftarrow \mu = 0$ School of the Mars Cut crist Chain spence, Z

Numbers, Gen. 20, Sp. 100.

Position, Cycadeaceae. - Pinacha. - Taxaceae.

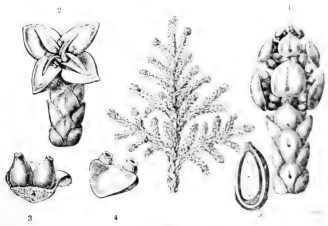


Fig. CLVIII.

Fig. CLVIII.—Thuja orientalis: 1. a magnified fragment of a partial orientalis: 1. a magnified fragment of a female branch: 3, 4. scales with maked ovules of a vertical orientalis.

The genus Saxe-Gothea forms a transition of the most remarkable kind from Conifers to Taxads. Sir William Hooker regarded it as a Podocarp with flowers in a cone. It is in reality a genus with the male flowers of a Podocarp, the females of a Dammar, the fruit of a Juniper, the seed of a Dacrydium, and the habit of a Yew.

The timber of the Zadd or Théda of Abyssinia, Juniperus procera, one of the

The timber of the Zadd or Théda of Abyssinia, Juniperus procera, one of the largest trees of that country, is hard, durable, and much employed in construction there. It is very nearly the same, if really different, as Juniperus phænicea.—Ach.

Rich.

That the plants of this order are sometimes poisonous, like Taxads, is now certain. Two children were poisoned a few years since at Chichester, from swallowing the leaves of what was called at the inquest Male Cypress, but which I ascertained, from evidence furnished by Mr. Buckell, to be Cupressus Thyoides.

#### ADDITIONAL GENERA.

Pherosphæra, Archer. near Arthrotaxis. Widdringtonia, Endl. near Callitris. Gitto. Actinostrobus, Endl. ditto. Libocedrus. Endl. near Thuia.

Fitzroya, Hooker, near Thuja. Saxe-Gothea, Lindl. near Juniperus. Glyptostrobus, Endl. near Taxodium. Sequoia, Endl.

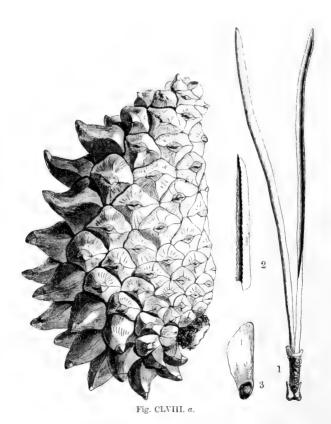


Fig. CLVIII. a.—Cone of Pinus muricata, showing the difference between the outer and inner sides of the same strobilus when the inner side is pressed against a branch. 1. A pair of leaves; 2. the end of the leaf magnified; 3. a seed, natural size.



Fig. CLVIII, b.—Saxe Gothen consponer: 1 is , ovule: 4, ripe galbulus

# ORDER LXXV. TAXACEÆ.-TAXADS.

Taxineæ, Rich. Conif. 124. (1826); Bartl. Ord. Nat. 95. (1830); Martius Conspectus, No. 58. (1835); Endl. Gen. lxxviii.; Meisner, p. 353.—Taxaceæ, Ed. pr. (1836).

Diagnosis.—Gymnogens with repeatedly branched continuous stems, simple leaves often fork-veined, solitary females, 2-celled anthers opening longitudinally, and the membrane next the nucleus inclosed.

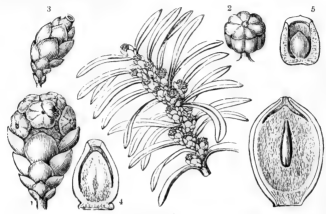


Fig. CLIX.

Trees or shrubs with continuous, unarticulated branches. Wood having the ligneous tissue marked with circular disks. Leaves usually narrow, rigid, entire and veinless,



Fig. CLX.

evergreen, alternate or distichous; sometimes dilated and lobed, and in those cases having forked veins of equal thickness. Flowers & ?, naked, but surrounded by imbricated bracts. Stamens several; filaments usually monadelphous; anthers combined or distinct, opening longitudinally. Q solitary. Ovules naked, the foramen at their apex, their outer skin becoming finally hard. Seed usually supported or surrounded by a succulent imperfect cup-shaped pericarp. men fleshy. Embryo straight, dicotyledonous, either antitropal or orthotropal.

Yews are separated from Conifers by their fruits not being collected in cones, each ovule growing singly,

unprotected by hardened scales; so that this is a degree of organization yet lower than that of Conifers themselves. It is also to be observed, that in this Order the leaves do not always preserve the veinless needle-shaped state of Conifers, but expand and form veins, which are then forked and of uniform thickness, just as in Ferns. To me it appears that this deviation on the part of many genera from the Coniferous form of fruit, is a good practical distinction. Mr. Bennett, however, is of opinion that Taxads should not form a distinct Natural Order, but ought to be associated with Conifers; at least such I presume to be the bearing of his observations in Horsfield's Planta Javanica, p. 37. In the opinion of this excellent botanist, Taxus belongs to Cupresseæ, while Podocarpus and Dacrydium should be associated with Abietere, an opinion to which he seems to be led, in part at least, by considerations connected with the pollen of those plants. What these peculiarities of the pollen are, is explained at p. 228. But I see no reason why two kinds of pollen should not be comprehended under the Order of Taxads as well as under Conifers; and the importance of distinctions in the pollen of plants appears to me to be at least very doubtful.

which rises round it after the pollen has taken effect upon the ovule.

Fig. CLIX.—Taxus baccata loaded with male flowers; 1. a male flower; 2. an anther; 3. a female flower; 4. a vertical section of an ovule; 5. of a ripe fruit; 6. of a ripe seed, showing the embryo.— N.B. 4. and 6. are the same part in youth and age; 5. is the ripe ovule, with an accessory cup. Fig. CLX.—Perpendicular section of the ripe fruit of Taxus, together with the cup-shaped pericarp,

These plants occur in the milder climates of a great part of the wealth of the vertex are found in elevated situations within the tropies. The common Yewestands known in Europe; and it is common in the North of Asia. The reserves to the common in the North of Asia.

Asia or its dependencies. Dacrydium and Phyllocladus are abundant in New Zealand. Of Podocarp, the richest of any in species, three are found at the Cape of

Good Hope.

Yews and their allies are resinous like Conifers, and often valuable for their timber, as evinced by the common Yew, which is unsurpassed for durability and elasticity. Podocarpus cupressina (Chomoro) is one of the best timber trees of The Dacrydium taxifolium, or Java. Kakaterro of New Zealand, acquires a height of 200 feet.—Ed. Ph. Journ. 13, 378; its branches may be manufactured into a beverage resembling in antiscorbutic qualities the well-known spruce beer. Podocarpus Totarra furnishes most valuable timber in New Zealand; and it is said that the possession of the trees has been the cause of wars among



Γig. CLX1.

trees has been the cause of wars among the savage natives. The leaves of the common Yew are fetid, very poisonous, especially to horses and cows. (Rex Cativolus Taxo, cujus magna in Gallia Germaniaque copiace), se examinavit. Casar.) The berries are not dangerous. The seeds are said to be unwhors some. On the authority of an Italian physician it is stated that Yew-leaves, when a immetered in small doses to man, have a power similar to that of Digitalis over the action of the heart and arteries, reducing the circulation, and if persisted in too long, or given in too large doses, as certainly fatal. Yew is, however, reported to have one decreased advantage over Digitalis, by its effects not accumulating in the system; so that it is a much more manageable and more efficient remedy.—Barnett. The bark of Phyllochic dustrichomanoides yields a red dye. The fruits of Salisburia, a tree of great beauty, row common in Europe, are about as large as Damsons, and both resinous and astrogent; their kernels are thought by the Japanese to promote digestion. The nuts of Cary taxes are very astringent, and are employed by the Japanese interpreters, "ad coercandato urinam," when they are likely to be detained for a long time in the Imperial Counce. Chamber.

#### GENERA.

Taxus, L. Podocarpus, L'Her. Dacrydium, Sol. Torreya, Arnott. Covyotowns, Zucc. Nageia, Gartn. Phyllocladus, L. C. Rich.

Thalamia, Spreng Robertia, L. C. Rich. Sales uras. Sile Browneters, L. C. Rich. Cond., Kane J.

Numbers, Gen. 9, Sp. 50.

Polap obsteat.

Position.—Gnetaceae. Taxaella. Pinaceae

Fig. CLXL+Phyllocladus rhomboidalis; 1, a spike of  $|\hat{j}|$ ; 2, an anti-cross tensor  $\varphi$ , with a pair of flowers.

#### ORDER LXXVI. GNETACE E .- Joint Firs.

Gnetex, Blume, in Ann. Sc. 2. Ser. 2. 105. (1834).—Gnetacex, Lindl. in Bot. Reg. 1686. (July, 1834); Endl. Gen. lxxix.; Meisner, p. 352.

Diagnosis.—Gymnogens with repeatedly branched jointed stems, simple net-veined leaves, 1-celled anthers opening by porcs, and the membrane next the nucleus protruded.

Small trees very much branched, or sarmentose shrubs, secreting watery, not resinous



Fig. CLXII.

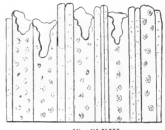


Fig. CLXIII.

matter, with opposite or clustered branches, and thickened separable articulations. Leaves opposite, entire, with anastomosing, reticulated veins; sometimes very minute and scale-shaped. Wood with the ligneous tissue marked with circular disks. Flowers \$\phi\$, arranged in catkins or heads, surrounded by opposite decussating scales which are connate at the base, or altogether consolidated into a horizontal ring. \$\preceq\$ Calyx

l-leaved, transversely slit at the end, projecting from its bottom a monadelphous filament bearing 1-celled anthers, bursting longitudinally and centrally, so as to form a pore. Pollen (in Gnetum, simple, smooth, oblong, Griffith), in Ephedra ellipsoid, with 6 longitudinal furrows. ♀ altogether naked, or sheltered by a false calyx consisting of two scales, more or less combined, each of which surrounds one or two flowers. Ovary 0. Ovule pointed by a style-like process formed from a third membrane surrounding the nucleus. Seed drupaceous, before maturity pierced at the point and terminated by a style-shaped protruded process; finally pointless. Seed-coat thickish, either altogether leathery, or shelly, or fibrous internally, and succulent externally; in Gnetum lined by acicular woody tissue. Embryo dicotyledonous, in the middle of fleshy albumen; radicle superior.

Conifers and Cycads present features so peculiar that their separation from all other Orders is a point concerning which there can be no difference of opinion. It is indeed difficult to trace a plain transition from them to the other parts of the Vegetable Kingdom in which perfect sexes are present. There exist, however, a few plants, not very similar to each other in appearance, bearing the names Gnetum and Ephedra, in which we find precisely the structure and habit that would be wished for by a theorist searching for evidence to bring Gymnogens into communication with true Exogens; for one of them has all the appearance of a Chloranth, and the other of a Casuarina; and yet both retain the true peculiarities of Gymnogens. These are called Gnetaceæ, and may in English be termed Joint Firs, for they are closely allied to Conifers, but are distinctly known by their stems being jointed at every node. In these plants there is little tendency to form cones, and in the genus Gnetum the development of the ovule is so peculiar that botanists at one time, myself included, supposed that the real ovule was in truth an ovary pierced at the summit, for it consists of an exterior shell of considerable thickness and of a green colour; within which is a thinner envelope through which passes a tubular projection fringed at the point, and within these lies a nucleus, as is represented in the accompanying figure of the young ovule of Gnetum Brunonianum, copied from an unpublished drawing by Mr. Griffith. So that this sort of ovule It is to Mr. Griffith that I owe the has 3 distinct integuments, clear of the nucleus. knowledge of the true nature of these plants. In a most elaborate unpublished Memoir

Fig. CLXII.—Gnetum Gnemon: 1. a section of an ovule showing the three membranes, of which the innermost protrudes in the form of a stigma.

Fig CLXIII -A thin section of the wood of Gnetum Gnemon, highly magnified, after A. Brongniart

Fig. CLXIV.

"At a period long before the exsertion of the anthers, the evalues, who have a problem male flowers, are generally of an oblong form, and consist of a certical colours so though, inclosed in two envelopes. The outermost of these is fibre coloural as 1 have longitudinally on the upper face, or that nearest the axis; the fissure exterior 2 have so the base of the oxule. The inner or second envelope is collular, and residue as tirregularly towards its apex.

This envelope does not at this period entirely inclose the nucleus; the parties of the lacinite or divisions project occasionally beyond the apex of the outer error period of

The nucleus is an oval or obling contain to by rounded off at its apex, which is compact to be lax collular tissue.

6 The next change consists in the commerce. ment of the obliteration of the 1 (2 to he o fissure, existing along the posterior two of each outer envelope, and of an extension of the inner coat over the nucleus, the apox of wholl becomes more or less depressed the cart. of the depression, however, projecting an the form of a cone of a very slight elevation. At the time of flowering, or of the exserts n as a dehiscence of the anthers, the fissure or gually existing along the upper face of the outer coat has disappeared; with the exception of a small portion at the apex of the ovuic, which remains unclosed throughout. The ovuics are at this period in some species oblique. The inner envelope is generally entirely mel sed within the outer; the points of its lacmiae reach, however, to the opening existing in the ap-x . ! this latter, and occasionally, but by no means universally, project beyond it to a short distance

This coat has undergone searcely any change, and corresponds in shape to the cavity of the outer envelope. The has case is completely covered by both integuments, and its apox, which continues of the same form, is occasionally in 20 law the brown. Within its substance, which is entirely cellular, towards its centre, there exists a small cavity, has law to a membranous sac, attached apparently to the apox of the cavity, and containing a number of minute gruins as facility brown masses arranged without any obvious regardly. This sac I consider to be the annives, with which it activity its development and subsequent disappearance of it exists a rather early period, and is developed within a cavity that by some excavating process.

e A short time after the fall of the max flow is a sixty ordinary change will be found to have one in the sixty of the very rapid and apparently sudden day in the mew membrano-cellular envelope between the sixty and the nucleus. This new formation, which is a sixty of the sixty

the additional coat, envelopes the nucleus pretty closely, and is beyond the apex of the nucleus into a cylindrical rubular process, its tube being laciniate or fimbriated. At the period new referred to projects beyond the outer envelope. During its development is jet taken place either in the original integuments or nucleus. At a significant the ovules, except in the instance quoted in the note, both etc., i.e., the even control of the process of the course o

<sup>\*\*</sup> This division is perhaps similar to that which Brown hales to the \*\* † In one species, G. Brunonianum, the oxules are at at early job ness of the annulate involuere.

Fig. CLXIV.—Analysis of Gretum, from sketch celly Mr. G. "  $2. a \gtrsim 3. a$  perpendicular section of a = 1.4 showing the anomal range of the large tracked, with its long funicle

The opening through its apex is distinct, and its direction vertical. The second envelope continues unchanged. The tubular prolongation of the additional or third envelope now projects through the openings in the original coats to a considerable distance. The mouth of the tube is also rather dilated, and the fringes of its margin spread out irregularly and to various extents. The whole of the tubular prolongation has become tinged with brown, in some cases approaching to black. It is to this stage or period that the descriptions of those authors who attribute a style and stigma to this genus apparently refer. Both Dr. Brown and Professor Lindley must likewise advert to this period when they state the nucleus to be surrounded with three envelopes."

There can be no doubt, then, that in reality Gnetum is as truly naked-seeded as Coni-

fers themselves.

Independently of the singular organisation of its ovule, the genus Gnetum is remarkable for some other peculiarities. Its seed, which resembles a drupe, has within the outer fleshy integument, a layer of needle like woody tissue of a very remarkable nature, freely separating when disturbed, and looking much like the hairs of Cowhage. The embryo, according to Mr. Griffith, is attached to an "enormously long tortuous and spirally but irregularly twisted cellular funiculus, the cells of which are much clongated and twisted. Its length varies, when moderately pulled out, from 3½ to 5 inches, the whole length of the seed being about an inch. This funicle, as well as the extremely similar one of Cycas, has the property of contracting when immersed in water."—MSS. p. 15. Although belonging to the same category as Conifers and Taxads, the Joint Firs are very distinctly separated from them; for they have a calyx for the male flowers, and their anthers burst by pores, not longitudinally, to say nothing of the peculiarities of the ovule.

Natives of the temperate parts of Europe, Asia, and South America, and in the case

of Gnetum, of the hottest parts of India and Guiana.

The interior of the pericarp of Gnetum urens is lined with stinging hairs; the seeds are eaten; the stem exudes a transparent gum, and when cut across yields an abundance of clear transparent tasteless water, which may be drank.—Aubl. In Amboyna the seeds of Gnetum Gnemon are eaten roasted, boiled, or fried, and the green leaves form a favourite vegetable in lieu of Spinach; they are, however, very tasteless.—Rumph. The branches and flowers (Amenta Uvæ maritimæ, Off.) of the Asiatic Ephedras were formerly kept in the shops as styptics. The fruit is said to be mucilaginous, eatable, sub-acid, and slightly pungent.

GENERA.
Ephedra, Linn.
Gnetum, Linn.
Thoa, Aubl.
Gnemon, Rumph.
Ula, Rheede.

NUMBERS. GEN. 2. Sp. 15.

Chloranthaceæ.
Position.—Pinaceæ.—Gnetaceæ.—Taxaceæ.
Casuarinaceæ.

N.B. C. A. Meyer enumerates 21 species of Ephedra alone. Endlicher makes out 7 species of Gnetum.

## CLASS VII. EXOGENS.

Dicotyledones, Juss. Gen. 70, (1789); Deef. Mem. Inst. 1, 478, 1796, - F.y. theory of Rich Anal. 1808. — Dicotyledonew or Exogenee, Di. Plane, p. 100, 180, 180, or Seminiferee, Agareth. Aph. 74, 1821. - Anthopylyte and Carty plyto, Gr. 4, Schultz, Phylodolaster, Rechebach. Homogenes, Lant. on Let be 1896. Vinney Gen. p. 258, 1837. — Synechophyta, Schleiden.

By common consent the plants to which botanists formerly gave the record of Dicotyledons, and which now bear that of Exogens, are recogned as the most completely formed of all the Vegetable Kingdom. In the most become organised species they possess a degree of vitality unknown exceptions. Gymnogens. A century or two terminates the life of an Endogenesis treed unless in a few rare cases; while many Exogens may have been the monarchs of their forests even at the commencement of the Christian contribution of their vigour with each succeeding year; and it is in allusion to this circumstance that their name has been contributed.

Exogens, or outward growers, are so called because, as long as they continue to grow they add new wood to the outside of that formed in the previous year; in which respect they differ essentially from Endogens, with the vious year; wood is constructed by successive augmentations from the inside. All the trees of cold climates, and the principal part of those in hot latitudes ... exogenous. In an Exogen of ordinary structure the embryo consisted a cellular mass, in which there is usually no trace of woody or vascular tissue. but as soon as germination commences fine ligneous cords are seen proceed ing from the cotyledons towards the radicle meeting in the centre of tieembryo, and forming a thread-like axis for the root. As the parts grow the ligneous cords are increased in thickness and number, and having been introduced among the cellular mass of the embryo, are separated from a liother by a portion of the cellular substance, which continues to augment both in length and breadth as the woody cords extend. By degrees the plumule or rudimentary stem becomes organised, and having be attached. little, forms upon its surface one, two, or more true leaves, which are in a expand into thin plates of cellular substance traversed by Figure 8 cm. veins converging at the point of origin of the leaves. If at that the trainterior of the young plant is again examined, it will be four lithest and ligneous cords have been added from the base of the new beavers and the second second cotyledons, where they have formed a junction with the first week, and a second served to thicken the woody matter developed upon the first area? ligneous cords which proceed from the base of the leaves do to the centre of the new stem, there forming a solid axis, but passed as a selwith the outside, and leave a small space of cellular to a continuous they themselves being collected into a hollow evaluate. ... it is the middle until they reach that point where the weedy or do the control of dons meet in order to form the solid centre of the root. Sulf and that the goes on lengthening and forming new leaves: from an Additional Add traced a formation of woody matter disposed concentrative and a second conc uniting with that previously formed: a cylinder of cell and a cylind always left in the middle. The solid woody control the took you can in its growth in a corresponding ratio, lengthening as the stem lengthens, and increasing in diameter as the leaves unfold and now worshy matter is produced. The result of this is, that when the your ally gen has arrived at the end of its first year's growth it has a root with a solid wordy axis. 236 EXOGENS.

and a stem with a hollow woody axis surrounding cellular tissue, the whole being covered in by a cellular integument. But as the woody cords are merely plunged into a cellular basis, the latter passes between them in a radiating manner, connecting the centre with the circumference by straight

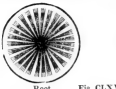




Fig. CLXV.

passages, often imperceptible to the naked eye, but always present. The annexed diagram illustrates this,

Here we have the origin of pith in the central cellular tissue of the stem, of wood in the woody axis, of bark in the cellular in-

tegument, and of medullary processes in the radiating passages of cellular tissue connecting the centre with the circumference.

The woody axis is not, however, quite homogeneous at this time. That part which is near the centre contains vessels of different kinds, particularly dotted vessels (bothrenchyma); the part next the circumference is usually destitute of vessels, and consists of woody tissue exclusively: of these two parts that with the vessels belongs to the wood, properly so called, and serves as a mould on which future wood is added; the other belongs to the bark, separates under the form of liber, and in like manner serves as a

mould within which future liber is disposed.

At the commencement of a second year's growth the liber separates spontaneously from the true wood; a viscid substance called cambium is secreted between them; and the stem again lengthens, forming new leaves over its The ligneous cords in the leaves are prolonged into the stem, passing down among the cambium, and adhering in part to the wood and in part to the liber of the previous year, the former again having vessels intermingled with them, the latter having none. The cellular tissue that connected the wood and liber is softened by the cambium, and grows between them horizontally while they grow perpendicularly, extending to make room for them, and consequently interposed between the woody cords of which they each consist, forming in fact a new set of medullary processes terminating on the one hand in those of the first year's wood, and on the other in those of the first year's liber. This addition of new matter takes place equally in the stem and in the root, the latter extending and dividing at its points, and receiving the ends of the woody cords as they diverge from the The following figure illustrates this, and shows, when compared with the last, what difference there is in the appearance of the stem of an Exogen one and several years old.

And thus, year after year, the Exogen goes on, forming zone upon zone of wood, which is permanent, and zone within zone of bark which perishes at the outside, but is renovated at the inside, as

the stem increases in diameter.

If this account is compared with what has already been stated concerning Endogens, it must be obvious that the stem of these two great classes is formed from the very beginning in an essentially different manner. Endogens have no cylindrical column of pith; their woody arcs are never col-



Fig. CLXVI.

lected into a cylinder, through the sides of which the cellular tissue passes

in the form of meduliary processes; and the woody matter of the so to call their cortical integument, is not parallel with that of the work spontaneously separable from it. The only way in which the crowth of the stem of Exogens corresponds with that of Endogens is that in both a collision to woody matter is connected with the leaves; and in both a collision to is the foundation of the whole structure. Nevertheless, attempts have made by some modern physiologists to identify the two, and to do not the one is very little different from the other.

It is not, however, to be supposed that the manner of growth in Language is in all cases exactly what has been thus described as its normal condition On the contrary, a great variety of modifications has been found to exist. dependent in part upon an excessive development of cellular matter, and . part upon the formation of angles, lobes, or sinuosities, upon the loss of cocentric rings of wood for which a great homogeneity of structure as sales. tuted, and upon the production of irregular zones of cellular matter reserve bling bark, between the zones of wood. Cases of this kind have attracted the attention of most modern botanists. Several have been noticed in my Introduction to Botany, in the Penny Cyclopædia, art. Exogens, and by Decaisne, Adrien de Jussieu, Schultz, Gaudichaud and Schleiden; but they have not been applied successfully to systematical purposes. In a sketch of a possible plan of extending the classes of plants at the expense of Exogense (Bot. Reg. 1839, Misc. p. 76), I have suggested the formation of a group to be called Homogens, to which it has been proposed to unite Birthwater Nepenths, Lardizabalads, Menisperms, Peppers, and several other Orders The character upon which reliance was placed was the remarkable hat as of the wood of these plants, which never have more than one zone of woody matter, to whatever age they may have arrived. M. Decaisne has however shown (Mémoire sur les Lardizabalées), that although this pecularity is extremely striking in some cases, as for example, in Aristolochia labiosa, yet that it is not constant in even the same Order, A. Clematitis having arc. ... zones; and that in Menispermads, while there is a great departure to the the ordinary structure of Exogens, except Aristolochia so far as regards the liber, the wood is regularly zoned in many instances, although the dotted vessels are wanting.

Nevertheless, although from the very imperfect state of informat ... concerning the true structure of the stems of plants, I am unable to offer, the retaining this division, such reasons as would be satisfactory, yet I think it was be recognised hereafter, either wholly or in part; at least lampers at him to him. the time will come when the internal structure of the stem will be to extensively consulted than it now is, and be made the bases of a second important systematic divisions. Schultz preceded me in this atternation paring his Synorgana dicharganaidea (Natarladas System in Pr p. 319, 1832), to which he referred Piperaceae, Saururaceae, Chiefaethe Nyetaginaceæ, Callitrichaceæ, Hippuridaceæ, Myriophyllaces, Armeres, ceæ, Cycadeaceæ, Nymphæaceæ, Nelumbiaceæ, and Diphylo accession to proposition, like mine, has fallen to the ground. But although the goods he collects under Diphylleiaceae, namely, Diphylleia. Poloc y. . . and others, are in no wise different from the ordinary state of Levisco as 1140 gens, yet it must be admitted that Hippurids and several of the ethers of a less resemblance to that plan of organisation. It is delicale to say whether Schleiden contemplates the possibility of any similar division, but it is worthy of notice that he, in his paper On the A. Commence of the A. Co ences in the Structure of Stems, translated in the Anals of Brown 140

collects Peppers, Nyctaginaceæ, Amaranths, and Chenopods, by the common character of their stems having several sets of fibrovascular bundles, as in Endogens. It is however evident, as is stated in the proper places of this work, that the character proposed by Schleiden is no more universal than that which has been mentioned by myself; and therefore I think it more prudent to defer for the present an attempt at maintaining the Class of Homogens, and to leave it to be determined by future and very extended inquiries, whether such a group really exists in nature, what are its limits, and how they are to be defined. It seems probable that some such a group does exist, or at least that in the stems of Dicotyledonous plants there are modifications of structure of the very highest importance, to which attention has been hitherto insufficiently directed.

If Exogens are distinctly known from Endogens by their peculiar manner of growth and by the arrangement of their woody matter, they are not less

clearly defined by external marks.

Their leaves have the veins ramifying from the midrib, or ribs if there are several, in so intricate a manner as to give the appearance of irregular network. Their veins never run parallel with each other without ramifications; for if, as sometimes happens, they appear to do so, it will be found that the appearance is confined to the principal veins or ribs, and that the secondary veins between them ramify in the usual way. The leaves are moreover in most cases articulated with the stem, leaving behind them a clean scar when they die, not rotting away and hanging upon the stem in the form of a ragged sheath, as is common in Endogens. Moreover, they are frequently furnished with stipules, an unusual circumstance in Endogens.

The flowers of Exogens are usually constructed upon a quinary type, that is to say, have five sepals, five petals, and five stamens, or some power of that number; now and then they vary to a type of four, or they exceed the number five; but we rarely find the ternary structure of Endogens present in them. If, as in Crowfoots, Berberids, Anonads, and other Orders, the sepals and petals follow a ternary type, the number three is lost in the stamens or the ovary. The Natural Order of Menispermads is the only one among Exogens in which the ternary type regularly pervades all the parts

of the flower.

In their manner of growth they rarely resemble Endogens. The consequence of the ramification of the veins is to give their leaves a broad and rounded figure, the effect of which upon their general appearance is to produce the round-headed aspect that we recognise in all the trees naturally inhabiting this country. In no known instance does the stem grow by the development of a single terminal bud; so that we never find in this class the columnar aspect of Palm-trees, unless the genus Theophrasta be con-

sidered an exception.

The differences between Exogens and Endogens, thus strongly marked in the stem, leaves, and flowers, are connected with others in the embryo. In Exogens of the common kind this organ has two lobes, held together by a minute central body, the upper end of which, between the lobes, is the plumule or rudimentary stem, the lower the radicle or rudimentary root; the lobes themselves, or cotyledons, are rudimentary leaves. This structure is readily seen in a hazel-nut or a garden-bean; the deviations from it are few and unimportant as compared with those of Endogens. Three or a greater number of cotyledons may be present in a whorl, instead of two opposite to each other. Or one of the two cotyledons may be much smaller than the other, as in Trapa; or they may be deeply lobed, as in the garden-

cress. But in all these cases the deviations are obviously reconciled the typical character of being dicotyledonous.

When the embryo of an Exogen germinates, the nachele samply a set its point, without having to break through the coar of the embryon account Exogens have been named exorbizal.

Hence the class of Exogens has five important, and, in some manner independent characters, by which its limits are settled.

1. The wood is exogenous.

2. The veins of the leaves are netted.

3. The fructification is formed upon a quinary or quaternary type-

4. The embryo is dicotyledonous.

5. The germination is exorhizal.

Exogens have received other appellations in allusion to such characters, they are commonly called Dicotyledones, and Exorhiza is another to a common appellation; moreover, they are the Phanerocotyledones; Agardh, the Anthophyta and Carpophyta of Oken's school, the Poissigana of Schultz, the Phylloblastic of Reichenbach; not to mention names still more obscure.

In consequence of imperfect development, and the abortion or mult; cation of parts, many deviations occur from the above characters. But. . . in Endogens, so in these, such anomalies do not cause any real difficulty in distinguishing Exogens from other plants. Suppose the stem to be an slightly formed, as in Mossweeds (Podostemaceae), or the aquatic Hipperiods. as not to arrive at a state in which the exogenous arrangement is percept ble, we have the dicotyledonous embryo, and the typical number of the floral organs to guide us. Let the leaves appear as scales, as in Latheren. Orobanche, and the like; still there is the embryo or again the flo a proportions. If the fructification is absolutely ternary as in Menispermois. the organisation of the stem, leaves, and embryo reveals the true target and such plants. Or if the embryo is undivided, as in Cuscuta, and at the same time the veins of the leaves deficient, and all this with an incomplete formation of woody matter, then the number of parts in the flower remains to prevent our falling into error. It is therefore always to be remembered. that the limits of this great class are not exclusively determined by one single character, but by a combination of five; a part of which that the occasionally exceptional or undiscoverable.

But while the class of Exogens is thus distinctly circums and the found to approach the limits of other classes at various points. It expects touches Gymnogens by means of Beefwoods (Casuariancea : 1) are represented by Crowfoots, some of the species of Range as a striking resemblance to Alismads, and perhaps by Peppers, with to have a tendency to Arads. Menispermads may almost be stated to the touchest (Podostemacea) may be regarded as a fixed by tyogens; Mossweeds (Podostemacea) may be regarded as a fixed by the Liverworts among Thallogens; it is not unreasonable to the state of as an exogenous form of Arrowgrasses, or Callitriche as the control Lemna, and the whole Nymphal Alliance certainly

Hydrocharads.

The different methods of classifying Exogens have been reas deed and the introductory part of this work. That which is here adequed is founded on the following considerations.

The office of reproduction is, after that of sustaining left, the most essential in the economy of both plants and animals, and therefore the

240 EXOGENS.

modifications which are found in the organs of reproduction may be expected to furnish the best characters for classification, after those of nutrition. The latter have been already employed as the foundations of the classes, as far as they appear susceptible of being so applied; the former, consisting of the stamens and pistil, have been little used for the classes, and appear to present as many modifications as are required for secondary divisions. That was the opinion of Linneus, who adopted them in the construction of the Classes and Orders of his sexual system; but he mainly relied upon their number, which is a circumstance of little or no importance, and where that was done his classification proved useless; but in those parts of the system in which he made use of other circumstances, as in his Monadelphia, Diadelphia, Tetradynamia, Didynamia, Syngenesia, &c., his divisions ceased wholly or in part to be artificial, and although in some instances modified, still correspond essentially with the Natural Orders of modern botanists.

Nor did the importance of the stamens and pistil escape the keen eye of Jussieu, who relied upon them very much in the construction of his ingenious system. In the first place, he separated from all other Exogens those which have the stamens in one flower and the pistil in another, and he called them Diclinous, and by this process he brought together a collection of Natural Orders, corresponding with the Monœcious and Diœcious plants of Linnæus. No one can doubt that this was a judicious step, and upon the whole the plants collected in the diclinous division resemble each other more than they resemble anything else; but he excluded a large number of truly diclinous plants, which are scattered over other parts of his classification, and this has led to the idea that the distinction itself was a bad one, an opinion in which I formerly concurred; but a more careful examination of it since, and an extended acquaintance with the Vegetable Kingdom, has entirely convinced me that we have no available characters for breaking up Exogens into primary groups or sub-classes superior to those of separated and united sexes, that is, to diclinism and Not that they are without exceptions; to employ the forcible language of Jussieu himself: "Ut in præcedenti serie nonnullas diclinis hermaphroditis commixtas plantis admittit exceptio, sic in diclinium ordines quædam irrepunt hermaphroditæ, consentiente aut jubente naturâ quæ stabiliores interdum eludit regulas, nonnunquam instabilis ipsa aut abstrusis legibus obtemperans."—Gen. Pl. 384. But if what are called polygamous plants, that is to say, such as have a rudimentary pistil in the male flowers, and rudimentary stamens in the female flowers, are regarded as being hermaphrodite, as they surely are, and the idea of a diclinous structure is limited to cases of a total separation of the stamens and pistil, these exceptions are reduced to a small and unimportant number, of no moment in a classification. For this reason, then, the diclinous subclass of Jussieu is still preserved; increased by modern discoveries and improved by the expulsion of such plants as Piper, Gnetum, Ulmus, and others which belong to hermaphrodite Orders, or have other affinities than those suggested by Jussieu.

In this way Exogens are broken up into 2 groups, the one Dielinous and the other Hermaphrodite. The latter is divided by almost everybody into Polypetalous, Monopetalous, and Apetalous sub-classes; following the old systematists, who knew of little beyond external characters, and had small acquaintance with any plants except those of Europe. But all experience shows, what reason seems to indicate, that no great natural

combinations can be effected by such distinctions. Through it is a constancy of such characters are endless; there is probably a time protalous Order that is not also apetalous, and many of them are also monopetalous, of which Rueworts, Houselecks, Anomals, Lagrange St. Milkworts, and many more, afford familiar examples. The apetions of are occasionally polypetalous, as in many genera of Buck wheats and Departures The monopetalous structure becomes polypetalous in all but a very towards even indeed in such natural Orders as the Primworts; and it even it altogether, as in Oliveworts and Primworts. Nor is it probable that can be ters derived from the calvx and corolla should be of the very highest value for, in the first place, those organs are physiologically idention, the distinction having no real existence except in certain special metalection and, in the next place, the importance of them to the act of reproductives can hardly be considerable, when we find that plants are multiple because well in their absence as in their presence, and even that, as in the Venet, some Leguminous plants, the common Apple, &c., which habitaally produce them, seeds are matured as freely when they are partially away as when an a state of high development. For this reason, the calvy and cor ill are here rejected as organs suited for distinguishing the primary group, or the Sub-classes, of Exogens.

We are not, however, justified in assuming that the calvy and cardle are never of any high importance in plants; and, therefore, while they are objectionable as forming the basis of a classification per set they are recognised as having a real value in connection with the stances. It that stances have no adhesion to either calvy or corolla, then it may be assumed that the latter organs may be dispensed with; and for this reason the test Sub-class of hermaphrodite Exogens is characterised by the stancers stances cutively clear of the floral envelopes, or being, in the language of dissective ally or corolla, it may equally be assumed that the one organ is not may equally be assumed that the one organ is not may encessary to the other; for this reason the Perigynous character is added as a valid mark of a Sub-class; not, however, a slight and imagine of adhesion, but a real and manifest union of the parts; and it is considered immaterial whether the stancers grow on the petals or the calvy, provided immaterial whether the stancers grow on the petals or the calvy, provided

they grow on one of them.

Beyond this we have that further degree of adhesion, to which a gave the name of Epigynous: consisting of a union not only of the corolla to the stamens, but of all those organs to the sides of the si

Flowers at solutely unisexual. Flowers hermaphrodite.	1	1:
Stamens not adhering to either calga or one 1.	11	Here ex
Stamens adhering to either calys or cool to	111	1
Stamens, calyx, and corolla all adhering to the second	17	En as as

This, it may be said, is essentially the old plan of down that this material difference between the method now proposed and it is the great chief of the French school: that what he treated down thin character is made primary; while his primary distinction of the primary distinction of the primary distinction.

242 EXOGENS.

monopetalous, and apetalous structure, is treated quite as a subordinate consideration, as it surely deserves to be.

If the classification thus obtained be attentively studied, it will be found to offer many entirely new combinations, while others of universally recognised truth are not disturbed by it. Of these new combinations there are few to which any serious objection seems to apply, and it is believed that the larger part of them are more opposed to our prejudices than to truth. Not that I have the presumption to suppose that they will meet the universal approval of Botanists. What method of classification ever has or ever can? So long as there are many points of view from which a survey may be taken of the Vegetable Kingdom, so long will there be conflicting opinions as to the way in which the objects that meet the eye can best be grouped.

In former attempts at redistributing the natural Orders of Exogens, I had proposed to throw into one Sub-class all those in which the embryo is very small as compared with the albumen in which it is imbedded; and I still think that this peculiarity is of as much importance among plants as the being oviparous or viviparous among animals. But, although I do not at present see a reason for retracting my former opinion upon that subject, yet I do see that the time is hardly come for carrying out such a principle satisfactorily. And, therefore, instead of employing it for the character of a Sub-class, it has only been used as a means of limiting Alliances.

Although, from the complicated nature of the affinities of plants, no hope can be reasonably entertained of securing an unbroken line of transition from one end to the other of the series in which the various groups must necessarily be treated of, yet it will be found that the method here proposed offers very few considerable gaps in the chain of relationship. Commencing with the Amental Alliance, which seems to stand in near relation to the Joint-firs (Gnetaceæ) among Gymnosperms, the passage to the Urtical and Euphorbial is too plain to require explanation: of the latter the Quernal and Garryal may be regarded as epigynous forms,—the first without albumen, the second with an abundance of it. Nutmegs, in the Menispermal Alliance, then fit in; and the twining Menispermads may be taken as an anticipation of Cucurbitals, of which the Papayal Alliance is an offset, a little out of the direct line of succession.—Even to the latter, however, an analogue is found among Violals, in the form of Bixads and Samyds; thence Turnerads conduct us directly into the Cistal Alliance. At this point we quit the debateable ground of affinities, and, passing successively through Malvals, Sapindals, Guttiferals, we reach the Nymphal Alliance through Tutsans. Here, however, the chain is evidently broken, and probably the sequence is wrong. The Water-shields (Cabombaceæ), among Nymphals, pass directly into the Ranal Alliance by way of the Crowfoots, whence Poppyworts join Fumeworts in the Berberal Alliance. this place Cyrillads appear to form a connecting link with Humiriads among Ericals, and the latter pass directly into the Rutal Alliance by the intervention of such plants as Correa. From Rutals the passage is easy to the Geranial, Silenal, and Chenopodal Alliances, which suddenly stop with the Peppers; this is, however, a doubtful case of affinity, although such a plant as Batis may seem to justify the approximation. At the point now reached the Perigynous Sub-class is penetrated by way of the Ficoidal Alliance, which might be almost united with the Chenopodal. Scleranths, among Ficoidals, seem to present a transition to Salvadorads in the Daphnal Alliance, of which again a part of the Rosal Alliance is almost a polypetalous form. . From

Rosals to Saxifragals, and then by way of Brevia to Rosand at step. At this point the Gentianal Albance is entered by way of H. and we quit it by moving from Gentianworts into the Same A obstacle; and thus we reach the end of the Pengynous Sarra - the nerworts, in the Bignonial Alliance, fit on to Goodenials above the nals of the Epigynous Sub-class; these join Myrtals, three i Myon the one hand, and Napoleonworts on the other. From Myelland to the Caetal Alliance, which may be theoretically considered an process condition of the former, so near do the Onagrads of the former and the Loasads of the latter group. This brings us to Barringtonae's and the Orders collected in the Grossal Alliance. The Cinchonais are entered to a vice of Bilberryworts, and quitted through the Stellate plants, which contents touch Umbellifers in the Umbellal Alliance. At this point a possible of effected into the last Alliance, that of Asarals, by way of Witch Hilling and Sandalworts, till the whole line is finally closed by the lattle or These singular plants, with their ternary flowers, appear to have an even testable relationship to Yams among Dictyogens, and thus the cree : affinities eventually returns into itself.

Each of the Sub-classes consists of Alliances which have also and the instances a strong lateral relation; so that in order to obtain a classification of their mutual correspondence it is necessary to place them side by discovered as in succession. This is very obvious in the following instances:

Diclinous.	Hypogynous.		Peringanous.		1
Urticales,	Chenopodales,		Piccidales.		
Euphorbiales, .	Malvales,		Daplinales, .		
Menispermales,					
Cucurbitales, .	Violales,		Bignoniales,		( in parales
			(Crespential)		•

This abundantly shows how hopeless it is to express the real affine set plants by any other means than a map, or some such contributes: a lifter all sequences will of necessity be inadequate to explain in any expression degree the position in which natural Orders really stand with relative to each other.

#### Alliances of Exogens.

#### SUB-CLASS 1. DICLINOUS EXOGENS.

Flowers & Q, without any customary tendency to

r lower	S O Y, without any customary tendency (	
AMENTALES. —	Flowers in catkins, achieve to excess carpels superior; embass small, will	
URTICALES. —	Flowers scattered, monochion	
EUPHORBIALES. —	rior; embryo large, being neares. Flowers scattered, moneticing a second	
	dated, superior; placenta 4:	,
Quernales. —	Flowers in catkins, monecilian, it is a second second	
GARRYALES	embryo anny taloid, without of the Flowers monochlamydeous, sometimes a resistant to the second of t	
	7	

GARRYALES. — Flower's monochlamydeous, sometimes of the first of pels inferior; embryo mirate, in a intercept albumen.

- Menispermales.— Flowers monodichlamydeous; carpels superior, disunited; embryo surrounded by abundant albumen.
- Cucurbitales. Flowers monodichlumydeous; carpels inferior; placentæ parietal; embryo without albumen.
- Papayales. Flowers dichlamydeous; carpels superior, consolidated; placentæ parietal; embryo surrounded by abundant albumen.

# SUB-CLASS II. HYPOGYNOUS EXOGENS.

Flowers  $\mathcal{Z}$ , or  $\mathcal{Z}$   $\mathcal{Z}$  9; stamens entirely free from the calyx and corolla.

- VIOLALES. Flowers monodichlamydeous; placentæ parietal or sutural; embryo straight, with little or no albumen.
- Cistales. Flowers monodichlamydeous; placentæ parietal or sutural; embryo curved or spiral, with little or no albumen.
- Malvales. Flowers monodichlamydeous; placentæ axile; calyx valvate in æstivation; corolla imbricated or twisted; stamens definite or 00; embryo with little or no albumen.
- Sapindales. Flowers monodichlamydeous, unsymmetrical; placentæ axile; calyx and corolla imbricated; stamens definite; embryo with little or no albumen. (Stamens rarely 00.)
- Guttiferales. Flowers monodichlamydeous; placentæ axile; calyx imbricated; corolla imbricated or twisted; stamens 00; embryo with little or no albumen. (Stamens sometimes definite in number.)
- Nymphales. Flowers dichlamydeous; placentæ axile or sutural; stamens 00; embryo on the outside of a very large quantity of mealy albumen. (A part have no albumen.)
- Ranales. Flowers monodichlamydeous; placentæ parietal, sutural or axile; stamens 00; embryo minute, inclosed in a large quantity of fleshy or horny albumen.
- Berberales. Flowers monodichlamydeous, unsymmetrical in the ovary; placentæ sutural, parietal, or axile; stamens definite; embryo inclosed in a large quantity of fleshy albumen.
- Ericales. Flowers dichlamydeous, symmetrical in the ovary; placentæ axile; stamens definite; embryo inclosed in a large quantity of fleshy albumen. (Stamens occasionally adherent to the corolla.)
- RUTALES. Flowers monodichlamydcous, symmetrical; placentæ axile; calyx and corolla imbricated, if present; stamens definite; embryo with little or no albumen. (Occasionally & \varphi.)
- Geraniales. Flowers monodichlamydeous, symmetrical; placentæ axile; calyx imbricated; corolla twisted; stamens definite; embryo with little or no albumen.
- SILENALES. Flowers monodichlamydeous; placenta free, central; embryo external, curved round a little mealy albumen; carpels more than one, completely combined into a compound fruit. (Some slightly perigynous, others & ?.)

- Chenopodales. Flowers monocularing deans; place, a bryo external, either curve the new particle of a little meaty or the a solitary, or, if more than one of series, perigynous, others & (2.)

# SUB-CLASS III. PERIGYNOUS EXOGENS.

- Flowers \$\dipsi\$, or \$\dipsi\$ \$\forall \gamma\$\$; stamens growing to the side of either the carry corolla; ovary superior, or nearly so.
- Ficoidales. Flowers monodichlamydeous; placenta cen'ro, er 21. .

  corolla, if present, polypetalous; end roce electric curved round a small quantity of medical celetric.
- Daphnales. Flowers monochlamydecus; carpel seltar; a amygdaloid, without albumen.
- Rosales. Flowers monodichlampdeous; carpel: news electricit; placenta sutural; seeds definite; carpelent, polypetalous; embago am piedoci, with or no allumen.
- Saxifragales. Flowers monodichlamydeous; carpels considered; centæ sutural or arde; seeds (0); cerella, type polypetalous; embryo taper, with a long red die a little or no albumen.
- Gentianales. Flowers dichlammdeous, manapetalous; placenta parietal; embryo minute, or web the est, smaller than the radicle, lying in a large; albumen.
- Solanales. Flowers dichlammdeons, manipotaless, special centa axile; fruit 2.3-celled; end small quantity of albumen. (Occurred deons or polypetalous.)
- CORTUSALES. Flowers dichlammations, many petale contact free, central; endry a quantity of albumen. (Occasional polypetalous.)
- Echiales. Flowers dichlamedicans, no second unsymmetrical; front second on second in the control of the contr
- Bignoniales. Flowers divident the is. In the first capsular or leave to the first capsular or leave to the control of the co

# SUB-CLASS IV. EPIGYNOUS EXOGENS.

- Flowers of or of of o; stamens growing to the side of either the calvx or corolla; ovary inferior or nearly so.
- Campanales. Flowers dichlamydeous, monopetalous; embryo with little or no albumen.
- Flowers dichlamydeous, polypetalous; placentæ axile; MYRTALES. embryo with little or no albumen. (Occasionally monochlamudeous.)
- Flowers dichlamydeous, polypetalous; placentæ parietal; CACTALES. embryo with little or no albumen.
- Flowers dichlamydeous, polypetalous; seeds numerous, Grossales. minute; embryo small, lying in a large quantity of albumen.
- Cinchonales. Flowers dichlamydeous, monopetalous; embryo minute, lying in a large quantity of albumen.
- Umbellales. Flowers dichlamydeous, polypetalous; seeds solitary, large; embryo small, lying in a large quantity of albumen.
- Flowers monochlamydeous; embryo small, lying in a ASARALES. large quantity of albumen.
- \*, The following artificial arrangement of the Alliances of Exogens will render it more easy to compare their characters. Sub-class I .- DICLINOUS EXOGENS.

- a. Albumen abundant. Ovary inferior . GARRYALES.
  - Ovary superior. Carpels several, disunited. MENISPERMALES.
    - Carpels consolidated.
      Placentæ axile . EUPHORBIALES. Placentæ parietal . PAPAYALES.
- b. Albumen wanting, or in moderate quantity.
  - Ovary inferior. Placentæ axile QUERNALES. Placentæ parietal . . CUCURBITALES.
  - Ovary superior. Flowers amentaceous AMENTALES.
  - Flowers not amentaceous URTICALES. Sub-class II.-HYPOGYNOUS EXOGENS.
- a. Albumen abundant.
  - . PIPERALES. Flowers achlamydeous Flowers monodichlamydeous.
  - Embryo external . . Nymphales. Embryo internal.
  - Stamens 09. . RANALES.
    - Stamens definite.
    - Flowers unsymme-trical in the ovary BERBERALES. Flowers symmetri- ) ERICALES.
- cal in the ovary
- b. Albumen wanting, or in small quantity. Embryo external.
  - Carpels solitary, or dis- CHENOPODALES.
  - Carpels consolidated . SILENALES. Embryo internal.
  - Placentæ axile or central.
    - Flowers unsymmetrical. SAPINDALES Flowers symmetrical.
      - Calyx valvate . . MALVALES. Calyx imbricated.
        - . GUTTIFERALES. Stamens 00 Stamens definite. Corolla twisted. GERANIALES.
    - Corolla imbri- RUTALES.
    - Placentæ parietal or sutural. Embryo curved or CISTALES.
      - . VIOLALES. Embryo straight .

- Sub-class III.—PERIGYNOUS EXOGENS.
- a. Albumen abundant.
  - Placenta free, central . CORTUSALES.
    Placentæ axile or parietal . GENTIANALES.
- b. Albumen wanting, or in small quantity. Embryo external . FICOIDALES.
  - Embryo internal.
  - Flowers unsymmetrical.
  - Fruit capsular or bac-
    - Fruit nucamentaceous. ECHIALES. Flowers symmetrical. Monochlamydeous.
      - Carpels solitary DAPHNALES.
        Carpels consolidated, RHAMNALES.
        - Dichlamydeous.
        - Polypetalous.
          - Carpels consolidated. Seeds definite . . . REANNALES.
        - Carpels apocarpous. Rosales.
        - Carpels consolidated. Seeds 00 SAMIFRAGALES.
        - Monopetalous. Capsular or bac- } Solanales.
        - cate.
        - Nucamentaceous . Echiales. Tricoccous . . RHAMNALES.

### Sub-class IV .- EPIGYNOUS EXOGENS.

- a. Albumen abundant. Monochlamydeous
  - . ASARALES. Dichlamydeous, monope- Cornales.
  - Dichlamydeous, polypetalous.
- Seeds solitary . . Umbrilates. . Grossales. . Seeds 00 .
- b. Albumen wanting, or in small quantity. Placentæ axile. Monopetalous . . CAMPANALES.
  - Polypetalous . MYRTALES. Placentæ parietal . CACTALKS.

EXOGENS

### SUB-CLASS I. DICLINOUS EXOGENS.

The plants thus named never, or at least very rankly, how flowers, but consist of species in which the stame is constantly, one kind of flower, and the pistil in another. They appear too nearest approach that can be found to Gymnosperms, to which the which will also a finished alliance might in fact be referred, if the carpels with a present the ovules naked to the action of the pollen. It is indeed to overlook, on the one hand, the close resemblance which exists to comes of an Abies among Conifers, and the female catkins of a letter the Order of Birchworts; or, on the other, the vegetation of a Letter Ephedra, and an Amental Casuarina.

These and similar Orders must be regarded as the simples for structure which Diclinous Exogens present, their condition reachers is state in Hornworts (Ceratophyllaceae). At this part of the Sabellass will so entire a transition to the Chenopodal Alliance by means of Diclinous Chenopods, which form an exception to the general extensive Order, as to make it clear that the Hypogynous Sub class states.

with the unisexual Orders.

If we advance along the line of Diclinous Alliances, towards to the whose organisation is the highest, such as Menispermads, Control of Papayals, we shall find that all the others have also hater had less manifest description. Thus Spurges, Juglands, and Papayals the Perigynous Rhamnads, Anacards, and Passien flowers: Substituting stand on the limits of the Hypogynous Bytther also of While the Epigynous Sandalworts and Loasads are closely apply the Diclinous Helwingiads and Cucurbits.

These facts show, that, although in one direction such a server is may be perceived, as that of which use has here been made, yet be considered to be a very imperfect expression of the server.

by the Diclinous to the bisexual Alliances and Orders.

It would be possible to break up the Diclinous Allaton Perigynous, and Epigynous clusters; and to such a distribution would have been more logical times posed; and perhaps that view is correct. But, appears whether the advantages of that plan would have been disadvantages.

### ALLIANCE XVIII. AMENTALES .- THE AMENTAL ALLIANCE.

Diagnosis.—Flowers dictinous, in catkins, achlamydeous or monochlamydeous; carpels superior; embryo small, with little or no albumen.

About the near alliance of the mass of genera here collected, no reasonable doubt can be entertained; and, in fact, they are associated in almost all systems of classification. Their strictly unisexual flowers, amentaceous inflorescence, and incomplete calyx, afford the most obvious marks of identification. To this, however, the Order of Oleasters offers an exception; those plants are almost universally referred to the vicinity of Daphnads (Thymelaceæ), among Perigynous Exogens, because the Elæagnus is taken as the type of their structure. I confess, however, that the latter genus seems to be far from offering a correct idea of this peculiar Order, which is much better represented by Hippophaë and Shepherdia. Indeed, it is open to question whether the genus Elæagnus itself would not fall more properly into the ranks of Daphnads. Upon that supposition, no doubt could be entertained of Oleasters finding their most natural station here.

Independently of the relations borne by Beefwoods (Casuarinaceæ) to the Joint-firs among Gymnogens, it is evident that other strong lateral affinities present themselves. These are more especially manifest between Liquidambars and the Planes of the Urtical Alliance, and between Galeworts and the Crowberries of the Euphorbial Alliance.

If we attempt to trace a passage from Order to Order in the Alliance itself, it will be observed that the winged fruit of Beefwoods is of the same nature as that of their successors the Birchworts; that the latter are imitated by the Liquidambars, which may be almost regarded as polyspermous Alders. If we suppose the two carpels of Liquidambars to lose their partition, and the seeds to be covered with hairs, Willowworts would be the result of the change. At this point the series is interrupted, for there is nothing at present known to connect either Galeworts or Oleasters with Willows; these Orders are rather to be regarded as a modification of Beefwoods and Birchworts, by the substitution of a fleshy for a membranous pericarp. Their true relation will be best expressed thus:

Joint-firs.
Beefwoods—Birchworts—Liquidambars—Willowworts.
Galeworts.
Oleasters.

# NATURAL ORDERS OF AMENTALS.

Ovary 1-celled.	Ovule 1 or 2, ascending. Radicle superior		77. CASUARINACEÆ.
Ovary 2-celled.	Ovule 1, pendulous. Radicle superior		78. Betulaceæ.
Ovary 2-celled.	Ovules 00. Seeds winged		79. ALTINGIACEÆ.
Ovary 1-celled.	Ovules 00. Seeds cottony		80. Salicaceæ.
Ovary 1-celled.	Ovule 1, erect. Radicle superior		81. Myricaceæ.
Ovary 1-celled.	Ovule 1, ascending. Radicle inferior		82. ELÆAGNACEÆ.

### Onder LXXVII. CASUARINACE E. BOOK

Diagnosis.—Amental Ecogens, with a 1-willed warre, 1 or 2 are decreased superior variate.

Branching weeping trees, with jointed shoots, the intermodes of which are series

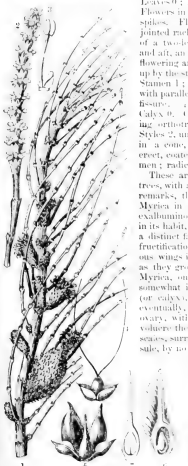


Fig. CLXVII.

Leaves 0; in their room short, to the direction of Flowers in spines, Sola, each with a single fraction spikes. Flowers who held about the critical restriction of a two-leaved ealyx, the sepals of which startly and aftine the flowering are separated from their bases and eating the flowering are separated from their bases and eating up by the stamen in the form of a calcipital to the animal Stamen 1; filament subulate; anther creek two sold fissure. The dense heads, Roches not public fissure. The dense heads. Roches not public fissure. Styles 2, united at base. Caryopsides while the located in a cone, hidden in thickened Densets, so so a Sola erect, coated densely with spiral vesses, with at the men; radicle superior.

These are jointed, leafless, tropical, or sill to a minute of the second control of the trees, with all the appearance of an L passetum (1), . . . remarks, that " Casuarina is undouble by relative to Myrica in its ovaries, its single creet come, and the exalbuminous inverted embryo; but it afters in its habit, that it is better, with Mirbel, the list that a distinct family, which differs from Galewats and fructification, especially in its achema with the new real ous wings included between two lateral somes, we are as they grow up, are collected into a conject Myrica, on the contrary, has distinct discussed as somewhat immersed in a somewhat test. (or calyx), which, although at first by a constant eventually, after feeun lation, extended ovary, with which it is conglutinated on . . . . voluere there is no trace in Casuara a, since the contract scales, surrounding each acherman by a constraint

sule, by no means answer to the easy to Gab worts. But rather to be bracellets which we observe at the

the drupes in that Orion The premary problems of these points to decide by the ship to Table fine and it is in he table to the great of the problems of the pressure of the problems of the pr

from a little way up the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, with a base of the side of the ovarian cavity, which is the side of the side of the ovarian cavity, which is the side of t

Fig. CLXVII.—1. Casuarina §: 2. \$\displays : 3. \$\displays : 10\text{wer. 4} \quad \text{from which the fruit has been taken: 6. a section of the last ing the seed and embryo.

Geppert has examined the timber anatomically, (Ann. Sc. N., 2 ser., 18. 1.) He finds it to consist of woody bundles separated by medullary rays in the usual way, and divided by interrupted concentrical bands of cellular substance. There is no trace of any tendency to form annual growth; for the appearance of it, caused by the con-

centrical bands above mentioned, is illusory.

Brown, in the Appendix to Flinders's Voyage, has the following observations on the structure of this remarkable genus :- "In the male flowers of all the species of Casuarina. I find an envelope of four valves, as Labillardière has already observed in one species, which he has therefore named C. quadrivalvis. But as the two lateral valves of this envelope cover the others in the unexpanded state, and appear to belong to a distinct series, I am inclined to consider them as bractere. On this supposition, which, however, I do not advance with much confidence, the perianthum would consist merely of the anterior and posterior valves; and these, firmly cohering at their apices, are carried up by the anthera, as soon as the filament begins to be produced, while the lateral valves or bracteæ are persistent; it follows from it, also, that there is no visible perianthum in the female flower; and the remarkable economy of its lateral bracteæ may, perhaps, be considered as not only affording an additional argument in support of the view now taken of the nature of the parts, but also as in some degree again approximating Casuarina to Coniferæ, with which it was formerly associated. The outer coat of the seed or caryopsis of Casuarina consists of a very fine membrane, of which the terminal wing is entirely composed; between this membrane and the crustaceous integument of the seed, there exists a stratum of spiral vessels, which Labillardière, not having distinctly seen, has described as an 'integumentum arachnoideum;' and within the crustaceous integument there is a thin proper membrane, closely applied to the embryo, which the same author has entirely overlooked. The existence of spiral vessels, particularly in such quantity, and, as far as can be determined in the dried specimens, unaccompanied by other vessels, is a structure at least very unusual in the integuments of a seed or caryopsis, in which they are very seldom at all visible; and have never, I believe, been observed in such abundance as in this genus, in all whose species they are equally obvious."

These are for the most part Australasian trees or scrubby bushes, chiefly confined to the more temperate latitudes of that vast island. One species only, C. equisetifolia, is recorded as inhabiting the tropics of the Indian Archipelago; and another, C. nodiflora,

is met with in New Caledonia.

Notwithstanding their want of leaves, these plants are remarkable for the excellence of their timber, which is hard, heavy, and resembling the colour of raw beef, whence their Colonial name. The heavy war clubs of the New Hollanders are said to have been fashioned out of it. The bark of C. equisetifolia is slightly astringent; that of C. muricata is said to be employed in India, in infusion, as a tonic. According to Backhouse, (Visit to Australia, App. xxxvii.), the young branches and young cones of C. quadrivalvis, or she-oak, when chewed, yield a pleasant acid, extremely useful to persons in want of water. Cattle are also exceedingly fond of them.

GENUS. Casuarina, L

Numbers, Gen. 1. Sp. 20. (Endl.)

Gintarent,
Position. — Myricaceae. — Casuarinace. E — Betulaceae.

See the Revisio critica Casuarinarum, Amst. 1848, 4to, by Miquel, who enumerates 32 supposed species.

### Order LXXVIII. BETULACE E Business.

Amentacere, Jusz. Gen. 407, (1789) in part. Betaline v. I. C. Redere, vo. 102, 562, (1828.)—Betalacere, Burth. Ond. Nat. 93, 148 of J. Frank G. R. 1888... 1

Diagnosis. - Amendal Exogens, with a 2-celled excise, a server present superior radal.

Trees or shrubs. Leaves alternate, simple, with the promise version straight from the midrib to the margin; stipules deciduous. However



Fig. CLXVIII.

ecous, with small scales for their calvx, which are sometimes arrange ! in a whorl so as to simulate a real calvx (Alnus). A Stamens distinct, opposite the calveme scales; anthers 2celled. , Ovary free, 2-celled; ovules solitary, pendulous, anatropal; stylesingle, or none; stigmas 2. thin, indehiseent, by

abortion 1-celled, combined with the scales into a sort of cone. So, is pendulous; albumen none; embryo straight; cetyled as that;

radicle superior.

The various kinds of Birch and Alder alone make up this Order, which is distinctly defined, among the Amental Alliance, by its fruit consisting of two carpels, in each of which there is but one pendulous ovule. If they had albumen, they might be regarded as Urticaceous plants with pendulous seeds and double carpols. Their nearest approach to other Orders is to Liquidambars, which have a little albumen, and numerous amphitropal ovules. The the male flowers of several species there is a distinct approach to the formation of a four-leaved membranous calyx. The blaves have the same venation as Mastworts, which, however, have an allerent calyx, and thus are distinguished by a well-mark of chameter, independently of their cupule or involucre.

Inhabitants of the woods of Europe, Northern Asia, the Haralayas, and North America, and even making their appearances a the mountains of Peru and Columbia, and in the antar the parties of

of existing up to the last limits between land and even all seew The species are usually timber trees, with deciduous leaves; timely sometimes employed as a febrifuge; but they are chiefly value it is ornaments of a landscape. Their wood is often light, and of a " of the Black Birch of North America is one of the bardest a disconnection The bark of this species has a singular acrid taste; at contains a liresinous substance called Betuline, or Birch Campbor - The others. mon Birch is employed in dressing Russia leather, and a very From Betula papyracea the North American Indians street to the manufacture it into boats, show-soles, and various domestic at the second mon Birch (B. alba) is obtained in the spring by tapposition

Fig. CLXVIII.- 5 and 5 catkins of Betula all 5

Fig. CLX1X.—Betula lenta. 1, 5 flowers; 2 10, a

<sup>4.</sup> transverse section of it.

the quantity of sugar it contains, ferments, and is converted into an agreeable sparkling wine, much valued in the North of Europe; it has been found to contain free acetic acid and some saline matters; Birch wine has a popular reputation as a remedy for stone and gravel. Betula nigra and lenta furnish the North Americans with sugar of as good quality as that extracted from the Sugar Maple. The bark of the Common Alder is bitter and astringent, and has been employed for gargles, and with success in cases of ague. The leaves and female catkins are employed by dyers and tanners in some countries.

GENERA.

Betula, L.
Pterocaryon, Spach.
Apterocaryon, Spach.
Betulaster, Spach.
Alnus, L.
Alnaster, Spach.
Clethropsis, Spach.

Numbers. Gen. 2. Sp. 65.

Position.—Myricaceæ.—Betulaceæ.—Altingiaceæ.

### ORDER LXXIX. ALTINGIACE A. L., ACC.

Balsanacce, of, pr + Balsanath, r, B(x), P(x), P(x)

Tall trees, yielding balsam. Theaves alternate, simply or 1.2 f. w.c., ... tures at the edges. Stipules decilious - Female (at in 1994), i.e. the edges.



Tiz. CLXX.

decatar with the state of the hard by a state of the catalog of the state of the st

rous, or solitary by abortion, compressed, not below winged, politacy attached to the matter of the cosmittents; embryo have to d, in the matter of the layout more cotyledous leafy; rachele short, supers is

These are large trees with the appearance of 1% stay are, however, known from that Orier by the 2-celled, many sool decapsues, who he are soon guish them from all the Amental Viance of the seems necessary to retain them, a twisting of a small quantity of ait agent in the first order.

They may be regarded as a connecting group, touching Planes on the one of the will Willowworts on the other, and standing intermediate between the latter to a constant Birchworts. Their balsamic products have no parallel among sum at plants, except a slight degree in Willowworts.

The tropies of India, and the warmer parts of North America and the Land transfer

countries of this order.

A fragrant resin called Storax is yielded by a veral space set had a from North America, the produce of Liquidambar styractica, about it is not expected. The principal part, however, of what hquid Storax is as the cobtained from Trieste, and is probably collected from Lorientale, the Ny. 100 or Lord Wood, of the Cypriots. The bark of these plants is hat, taken a set what liquid Storax comes from the Malayan Archip dage as had been a liquidambar Altingia, a borty tree, 150 to 200 feet high, with a relies of the heavy wood, of very close grain, and extremely fragrant.

GLNERA Liquidan Ust L.

NUMBER GASTES

Position. Salicace c. At a restrict  $P(x) = x^{-1}$  $P(x) = x^{-1}$ 

Fig. CLXX —Liquidanter Asta for a seed +B'unio

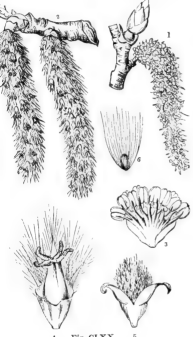
According to Griffith, Solzwickia p 784 and the second placed have many to the latter S Hamamelids, p. 784.

# ORDER LXXX. SALICACE .- WILLOWWORTS.

Amentaceæ, Juss. Gen. 407. (1789) in part.—Salicineæ, L. C. Richard in Ach. Richard. Elém. de la Bot., ed. 4., 560; Endl. Gen. xcix.; Meisner, p. 348.

Diagnosis.—Amental Exogens, with a 1-celled overy, and numerous cottony seeds.

Trees or shrubs. Leaves alternate, simple, with deliquescent primary veins, and frequently with glands on the edge or stalks; stipules deciduous or persistent. Flowers



tiplics declinious of persistent.

\$\phi\$ \quad \text{, naked or with a membranous cuplike calyx, amentaceous.} \phi\$: Stamens distinct or monadelphous; anthers 2-celled. \partial \text{: Ovary superior, 1-celled; ovules numerous, erect, anatropal, at the base of the cell, or adhering to the lower part of the sides; style 1 or 0; stigmas 2 or 4. Fruit leathery, 1-celled, 2-valved, many-seeded. Seeds either adhering to the lower part of the axis of each valve or to the base of the cell, very small, covered over with long silky hairs springing from their base; albumen 0; embryo erect; radicle inferior.

The downy seeds of Willows and Poplars, growing at the base of leathery 2-valved capsules, give such plants a mark of recognition which cannot be mistaken. In this respect they are quite different, not only from the remainder of the Amental Alliance, but from the whole diclinous group. Their nearest relation is apparently, on the one hand,



4 Fig. CLXX. 5 7 double fruit. Ta-marisks have been regarded as somewhat allied, because their fruit has a similar structure; but the plants are otherwise totally different.

Natives, generally, of the same localities as Birchworts, but extending even further

to the north than those plants. The most northern woody plants that are known are the

Willows, Salix arctica and polaris. The Order is found sparingly in Barbary, and there is a species of Willow even in Senegal.

They are valuable trees, either for their timber or for economical purposes, the Willow, the Sallow, and the Poplar being the representatives of the Order. The bark is usually astringent, tonic, and stomachie; that of Populus tremuloides is known as a febrifuge in the United States; of P. tremula and alba, in Europe. A crystallisable principle, called Salicine, has been obtained from Salix helix, which, according to Majendie, arrests the progress of a fever with the same power as sulphate of quinia. The best species to prepare it from are said to be S. fragilis, pentandra, Russelliana, vitellina, and purpurea (the bitterest of all) in Europe, and eriocephala, nigra, and conifera, in the United States. Populine, a substance resembling Mannite, has been obtained from the leaves and bark of some poplars. Poplar buds, especially those of P. nigra, balsamifera, and

Fig. CLXX. — Populus. 1. nigra  $\mathcal{S}$ ; 2. tremula  $\mathcal{Q}$ ; 3. a male flower; 4. a female flower; 5. a ripe capsule; 6. a seed; 7. the same more magnified, and split to show the embryo.

candicans, are besidered in winter with a resmous, balsamic, bitter, aromatic execute in which, under the name of Tacamahae, is said to be discretic and antiscorbatic; they are also formed into an ointment for tumours, wounds, and tourns, and are the tassest balsam and tineture used for colic, &c. The sweet-scented male categories (\$2.00) at tiaca are employed in the preparation of a medicated water called Karat, where each celebrity in the East for its cardiac and sudorific qualities. The same reputation of attached to our Salix alba and rosmarinitolia

The use of Osiers for wicker-work, of Sallows for charcoal making, is well arrow to Excellent cricket-bats are made from the light wood of Salix alba ; arrows from the Aspen (Populus tremula); and various turneryware, and other even grame), .... implements from the Poplars, which are white-wooded. They have also been used to

coarse flooring, but have no strength or durability.

GUNERA. Sala, L. Populus, L.

NUMBERS, GES. 2, Sp. 220.

Position - Betalacea .- Salicacea .- Altingue + ac.

### ORDER LXXXI. MYRICACE E .- GALEWORTS.

Myriceæ, Rich. Anal. du Fr. (1808; Blume Fl. Jave; Bartl. Ord. Nat. 98. (1830); Endlich. Gen. lxxxvii; Meisner, p. 351.

Diagnosis.—Amental Exogens, with a 1-celled overy and a single erect seed, with a superior radicle.

Leafy shrubs, or small trees, covered with resinous glands and dots; leaves alternate, simple, with or without stipules. Flowers & Q, amentaceous, naked. & Stamens 2 to 8, generally in the axil of a scale-like bract; anthers 2- or 4-celled, opening

Fig. CLXXII.

lengthwise. Q Ovary 1-celled, surrounded by several hypogynous scales; ovule solitary, erect, orthotropal; stigmas 2, subulate, or dilated and petaloid. Fruit drupaceous, often covered with waxy secretions, and, with the hypogynous scales of the ovary, become fleshy and adherent. Seed solitary, erect; embryo without albumen; cotyledons 2, plano-convex;

radicle short, superior.

The fragrant Gales are just half way between 3 the Urtical and Amental Alliances. With Nettleworts they exactly agree, except in wanting albumen and having catkins; with the Amental Alliances they correspond in all essential particulars, but stand distinctly marked by the perfect simplicity of their fruit, in which they agree with Beefwoods only. In their solitary erect ovule, superior radicle, often dilated stigmas, and aromatic secretions, so uncommon among plants in this neighbourhood, they nearly approach Juglands, but are distinguished by their free ovary. Looking at plants not belonging to the Diclinous group, they may be compared with Peppers, because of their erect ovules, 1-celled ovary, and naked flowers; but the resemblance is distant.

Found in the temperate parts of North America, the tropics of South America, the Cape of Good Hope, and India. One species only inhabits the swamps of Europe.

Aromatic shrubs, or trees of considerable size. Comptonia asplenifolia possesses astringent and tonic properties, and is much used in the domestic medicine of the United States, in cases of diarrhea. Benzoic and tannic acids, with a resinous matter, occur in its aromatic bark. Wax is obtained in great abundance from the berries of Myrica cerifera, and other species. The fruit of Myrica sapida is about as large as a cherry, and, according to Buchanan, is pleasantly acid and eatable in Nepal. Myrica Gale yields an ethereal oil of a yellow colour, feeble odour, and mild taste, which after a while becomes slightly warm. Its leaves were formerly used against the itch, and in Sweden as a substitute for hops in brewing. The root of Myrica cerifera is said to be emetic, or drastic in large doses.

Gale, Tourn.

Myrica, L.

| Comptonia, Banks. Clarisia, R. et P.

Numbers. Gen. 3. Sp. 20 ?

Empetraceæ. Juglandaceæ. Position.—Betulacere.—Myricaceæ.—Casuarinaceæ. Urticaceæ.

Fig. CLXXII. - Comptonia asplenifolia; 1. \(\frac{1}{2}\) of Myrica cerifera guarded by its scale; 2 and 3, the same divested of the scale and cut perpendicularly; 4. 3 of ditto; 5. Fruit of Myrica Gale; 6. a perpendicular section; 7. a section of the seed.

## ORDER LXXXII. EL.EAGNACE.E.-OLEASIELS.

Elicagna, Juss. Gen. 75 (1789) — Elicagnew, Ach. Rob. Mon. 97 (1825); Karel (m. l., Nat. 11). — Gen. ext. , Meismer, p. (25).

DIAGNOSIS—Amental Exogens, with a Vertled every, a single ascender process, or so vadicle, and flowers occasionally for scattered

Trees or shrubs, usually covered with leprons scurf. Leaves alternate, or opposite, entire, without stipules. Flowers axillary, often fragrant, in cathins or even panieles. Flowers amentaceous, each in the axil of a scale-like

bract. Sepals 2-4, sometimes united in a cup; stamens 3, 4, or 8, sessile; anthers 2-celled.—; and f Calyx free, tubular, with a fleshy disk, which often closes it up, persistent; the limb entire, or 2-5-toothed. Ovary free, simple, 1-celled; ovule solitary, ascending, stalked, anatropal; stigma simple, subulate, glandular. Fruit crustaceous, inclosed within the calyx become succulent. Seed creet; embryo straight, surrounded by very thin fleshy albumen;

radicle short, inferior; cotyledons fleshy.

These plants are regarded by most botanists as being typically hermaphrodite, and hence they are referred to the vicinity of Daphnads; Jussieu himself excluded them from his Diclinous division. But when we consider that out of the genera constituting them, all except Eleagnus are  $\mathcal{J}$  it seems better to station them here, as one of the connecting links between the  $\mathcal{J}$  and  $\mathcal{J}$  races. Indeed, the Diclinous genera seem to approach closely to Galeworts, for the quantity of albumen that surrounds their embryo is too inconsiderable to be of importance. Supposing that the Order of Oleasters were not regarded as unisexual, it would then, no doubt, stand in the Perigynous Sub-class, where it would be known from Daphnads by the position of its ovule; and from Proteads, by the valvate irregular calyx, and dehiscent fruit of that Order.

The whole of the northern hemisphere, down to the equator, is occupied more or less by this family, from Canada and Japan to Guiana and Java; they are comparatively rare south

of the line.

The fruit of Hippophaë rhamnoides is occasionally eaten as a sauce with fish. Professor Santagala has, however, found that it contains a fatty matter of a narcotic nature. Twelve grains given to a moderate-sized dog, in a few hours prostrated the strength of the animal in a most remarkable manner.—Clem. the 1844, 121. That of Eleagous orientalis is almost as large as a Jujube, and is known in Persia as an article of the dessert, under the name of Zinzeyd; the drupes of E. arborea, conferta,

and others, are eaten in Nepal. The flowers of Elacagnus orientals and access in a are highly fragrant, and abound in honey which is esteemed as a rome by the manufacture.

fevers in some parts of Europe.

GENERA

Shepherdia, Nutt. Lepargyrcia, Nutt. { Hippoplaie, Lim Conulcum, L. C. Rich. Thursday is a

NUMBERS, GEN. 1, Sp. 50.

The street

Position, - Myricaccae. Elegannella

Fig. CLXXIII.—Hippophae rhannerdes. It a statement to a procession of a ripe fruit.—Richard.

#### ALLIANCE XIX. URTICALES.—THE URTICAL ALLIANCE.

Diagnosis,—Diclinous Exogens, with scattered monochlamydeous flowers, single superior carpels, and a large embryo lying in a small quantity of albumen.

The main distinction between this and the Amental Alliance consists in the presence of albumen, and the flowers not being arranged in catkins. The former character, however, fails in several instances, especially in some Artocarpads and Hempworts; so that in reality the amentaceous inflorescence is the only difference that can be at present pointed out to separate two Alliances, which nevertheless appear to be really distinct if regarded as wholes. They touch most closely among the Planes and Artocarpads, which may be referred indifferently to the one Aliance or the other, for both have a quasi-amentaceous inflorescence, and Liquidambars agree with Planes in having albumen, while Artocarpus itself is said to differ from the mass of its order in the want of it. Artocarpus cannot however be separated from Ficus, nor Platanus from Artocarpus, and this seems to justify the place assigned to Artocarpads and Planes in this arrangement

The Orders themselves do not always rest upon such distinctions as a botanist would wish to discover; this is most especially the case with Hempworts and Morads. which might very well be united. But they may be allowed to remain for the present, because we really know so little about the plants of the Urtical Alliance, that any final distribution of the genera must be premature. It is much to be wished that some one would seriously examine the heaps of undescribed obscure plants related to this part of the vegetable kingdom, to be found in all large herbaria; it would be hardly possible to

render a more welcome service to systematical botany.

So many plants of the Chenopodal and Silenal Alliances are 3 2, especially of the former, where Atriplex alone forms a large mass of exceptions to the usually 3 structure, that we must suppose this to be one of the most remarkable instances of contact between the hypogynous and diclinous sub-classes.

### NATURAL ORDERS OF URTICALS.

Radicle superior. Ovules twin, suspended. Embryo straight, albuminous. Anthers 2-lobed, with vertical fissures
Radicle superior. Ovule solitary, erect. Embryo straight, albuminous. Juice limpid. Stipules small, flat
Radicle inferior. Embryo exultuminous. Plumule many-leaved, large
Radicle superior. Ovule solitary, suspended. Embryo hooked, exalbuminous
Radicle superior. Ovules solitary, suspended. Embryo hooked, albuminous. Juice milky.
Radicle superior. Ovule solitary, erect or suspended. Embryo straight, exulbuminous. Juice milky. Stipules large, convolute
Radicle inferior. Embryo albuminous. Plumule minute. 389. PLATANACEÆ.

### ORDER LXXXIII. STILAGINACE. - ANIIDI SMADS.

Stilaginew, Agardh's Classes, 199. (1824); Von Martius Hort. Rev. Memet. (1827) — Antide 1. 18 Sweet Hort. Brit. ed. 2, 460, (1830); Endl. vevi.; Meisner, p. 147.

Diagnosis. - Urtical Exogens, with 2-lobed authors splitting vertically, to in suspended ovales, a straight albuminous embryo, and superior radiate.

Trees or shrubs. Leaves alternate, simple, coriaccous, undivided or toothed. Stipules twin, deciduous. Flowers minute, in axillary scaly spikes. Flowers Calyx 2- 3- or 5-parted. Corolla 0. & Stamens 2, or

Calyx 2- 3- or 5-parted. Corolla 0. J Stamens 2, or more, arising from a tunid receptacle; filaments capillary; anthers innate, usually 2-lobed, with a fleshy connective and vertical cells opening transversely. Q Ovary free, 1-2-celled, often with a conspicuous disk; ovules anatropal, suspended in pairs; stigma sessile, 3-4-toothed. Fruit drupaceous. Seed suspended, sometimes perforated by processes of the putamen; embryo green, with foliaceous cotyledons, lying in the midst of copious fleshy albumen; radicle short, superior.

An obscure Order, whose limits are not ascertained. Judging from the genera Stilago and Antidesma, it is very near Nettleworts, from which it is chiefly distinguished by a great cushion-shaped disk, unclastic filaments, and anthers split into 2 lobes, which burst transversely at the apex. But Falconeria is said to have a 2-celled fruit, and therefore would approach very nearly to the Euphorbial Alliance. On the other hand, Pyrenacantha, referred hither by Endlicher, because of its two collateral pendulous ovules, is a milking plant, and wants the peculiar anthers of Antidesmads; but its pierced albumen and embryo are so similar to those of Phytocrene (or Gynocophetium), that it had better neckars be referred to



Fig. CLXXIV

cephalium), that it had better perhaps be referred to the Artocarpads. The mad-Antidesmas have much the inflorescence of East Indian Mastworts.

Natives of the East Indies and Madagascar.

These plants appear to be destitute of noxious qualities. Their succulent current bed drupes are eaten by the natives of the countries where they grow; those of Antale sina pubescens are mentioned by Roxburgh, who also states that the shining deep red truit of Stilago Bunius is sub-acid and palatable. The leaves of that plant are acid and ica heretic; and, when young, are boiled with potherbs and given in hand in cases of syphilis. The leaves of Antidesma alexiteria are among the imaginary renational serpent bites.

GENERA

Antidesma, L. Stillago, L. Crew, startys | E. Crew, startys | E. Crew, R. F. Crew, R. Crew, R.

NUMBERS, Gen. 3.

Position.—Urticaceae.—Stillaginacta. Artocarpa ca

Sp. 201

Corylaca.

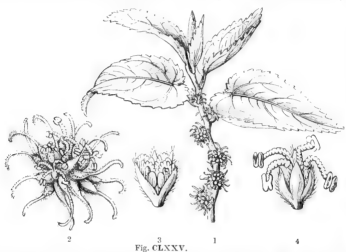
Fig. CLXXIV.—Stilago lanceolata (1) & flower; 2, half rape fixed; (1) see see fruit and seed; 4, a perpendicular section of a seed.

### ORDER LXXXIV. URTICACE E .- NETTLEWORTS.

Urticeæ, Juss. Gen. 400. (1789); Gaudichaud in Freye. Voyage, p. 503. (1826); Bartl. Ord. Nat. 105.
Urticaceæ, Endlich. Prodr. Norf. 37; Gen. xciv.; Meisner, p. 348.

Diagnosis.—Urtical Exogens, with small flat stipules, limpid juice, a solit. erect ovule, a straight albuminous embryo, and superior radicle.

Trees, shrubs, or herbs; never milky. Leaves alternate, usually covered either with asperities or stinging hairs, with membranous stipules, which are deciduous or con-Flowers herbaceous, inconspicuous, & Q, (occasionally & volute in vernation.



intermixed) scattered, or clustered, or in catkins, or close heads. Calyx membranous, lobed, persistent. & Stamens definite, distinct, inserted into the base of the calvx,

and opposite its lobes; anthers often curved inwards in æstivation, and turned backwards with elasticity when Q Ov-

bursting. ary superior, simple; ovule solitary, erect; stigma simple, fringed. Fruit a simple indehiscent nut, surrounded either by the membranous or fleshy calyx. Embryo straight, with fleshy albumen; cotyledons flat; radicle superior.

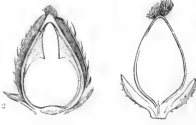


Fig. CLXXVII.

Nettleworts, as now circumscribed, consist almost entirely of rough-leaved plants, which, although they occasionally acquire the stature of trees, have nevertheless little more than a herbaceous texture, their wood being remarkable for its lightness, sponginess, and profusion of ceilular tissue. Their great distinction consists in their having a

Fig. CLXXV.-1. Branch of Procris splendens; 2. cluster of male and female flowers; 3. a male flower about to expand; 4. the same expanded

Fig. CLXXVI.-Parietaria officinalis; one of the lenticular fruits both whole and divided perpendicularly to show the embryo.

Fig. CLXXVII.-1. A section of the ovary of Urtica dioica; 2 the same when ripe, after the embryo is developed.

single erect ovule in a simple earpel, the feramen of shoch is at the experimental processor of the embryons necessarily inverted, its readel processor of this work the position of the radicle was most decreased. Note that works will then be easily known from Morae's and Herry which have a hooked embryo, and from Antidesmads, which have proceed at least the What differences exist between them and the Artocarpals are monthly of a few or the Corder. The flowers are occasionally, in part, hermaphrodite, although the growth number are absolutely unisexual, and, on this account, they must be recarded a entirely conterminous with Chemopods in the hypogyneus subsolves. They was however, be found to differ not only in their habitually definious flowers, but a continuous flowers are neclosed in albumen and not external to it as in Chemopods as well as

Independently of the resemblances borne by Nettlewerts to Chenepods as well as to other Orders in the Urtical Alliance, we must not lose sight of their very constituity to the hypogynous Buckwheats, some of which are for a This has been already

alluded to at p. 258, and will be further noticed hereafter.

The species are widely dispersed over every part of the world; appearing with most northern regions, and in the hottest choates of the tropies; growing it was an arrangement walls, where there is searcely nutriment for a Moss or a Lieben nurshing on run is studied dampest recesses of the forest. Many follow the steps of man, flourishing on run is studied.

heaps and waste places around his dwellings.

All the more important of the old Urticaccous Order having been removed from this place, the qualities of the few that remain are of little interest. Excessive caustiens in the limpid juice is their chief characteristic, as is exemplified in the common stu 2 h2 Nettles, Urtica dioica, urens, and pilulifera, which are, however, not to be compared for an instant with some of the E. Indian species. Leschenault de la Tour thus describes the effect of gathering Urtica crenulata in the Botanic Garden at Calentta: "One of the leaves slightly touched the first three fingers of my left hand; at the time I only perceived a slight pricking, to which I paid no attention. This was at seven in the morning. The pain continued to increase; in an hour it had become into had a : it seemed as if some one was rubbing my fingers with a hot iron. Nevertheless, there was no remarkable appearance; neither swelling, nor pustule, nor inflammation. The pain rapidly spread along the arm, as far as the armpit. I was then send I with frequent sneezing, and with a copious running at the nose, as if I had caught a violent cold in the head. About noon I experienced a painful contraction of the back of the jaws, which made me fear an attack of tetanus. I then went to be I, hoping that represent would alleviate my suffering; but it did not abate; on the contrary, it continue in the contrary the whole of the following night; but I lost the contraction of the jaws atout set in the evening. The next morning the pain began to leave me, and I tell asked. A continued to suffer for two days; and the pain returned in full force when I just they hand into water. I did not finally lose it for nine days." A similar careatasian occurred, with precisely the same symptoms, to a workman in the Calcutta Garrier. This man described the sensation, when water was applied to the stung part, to be as a boiling oil was poured over him. Another dangerous species was found by the subbotanist in Java (U. stimulans), but its effects were less violent. Both the second to be surpassed in virulence by a Nettle called Daoun Setan, U. grentissima, or devices out. in Timor; the effects of which are said, by the natives, to last for a year, or exact the cause death. In some species the acrid fluid is so abundant that it is a title of the discharged from the whole surface of the leaf. According to En lighter the state of Nettle juice is owing to the presence of bicarbonate of annual at the state of the presence of the state Bohmeria caudata is used advantageously in Brazil in Latis, as a teach to the contribution rhoidal complaints, and in the same country an extract of Pilea mass sais to be a season a remedy for dysuria. The tenacity of the fibres of some spaces is some in the fibres of some spaces is some in the fibres of some spaces. has been successfully manufactured from them; the stables of Urman and even expected, at one time, to be equal in strength to Hemp as in Urman and an expected of the stables of the stables of Urman and called Caloose in Sumatra, yields an extremely tough cord to motivate the called Flogging with nettles has been employed in cases of arthurs, paracys as a subsequence very young and tender are commonly used as an ingredient and the style largest peasantry, who consider that they purify the block. The theory of the standard research is and research. are esculent and nutritious; the natives cat them raw, beged, or thas the first the second herbage and seeds of Urtica membranacea, an Egyptian placticare is factor as estimation gogue and aphrodisiae. Several Parietarias, especially P. erodinación desar los lacisome reputation as refrigerants and diurcties. The leaves were direct have been used in polishing mirrors. A decoction of Urtica diotea strotoly said toward agreed timber without giving it any unpleasant flavour; the whole plant is esto me i astra gent and diuretic.—Burnett.

#### GENERA.

Vaniera, Loureir.

Urtica, Tournef. Urera, Gaudich. Laportea, Gaudich. Fleurya, Gaudich. Girardinia, Gaudich. Elatostema, Forst.

Malaisia, Blanco. Schychowskya, Endl. Pilea, Lindl. Dubrueilia, Gaudich. Haynea, Schum. Pellionia, Gaudich. Langeveldia, Gaudich. Sciophila, Gaud. Splitgerbera, Miq. Sciobia, Rchb.

Böhmeria, Jacq. Duretia, Gaudich. Procris. Commers. Neraudia, Gaudich. Parietaria, Tournef. Freirea, Gaudich. Thaumuria, Gaudich. Gesnouinia. Gaudich.

Pouzolzia, Gaudich. Memorialis, Hamilt. Rousselia, Gaudich. Soleirolia, Gaudich. Helxine, Requ. Forskolea, Linn. Cuidbeja, Forsk ? Australina, Gaudich.

Numbers. Gen. 23. Sp. 300. There having been no recent enumeration of the species this is merely a rough estimate. As I find 216 actually described, the number now estimated is probably much too low both for genera and species.

> Chenopodiacea. Position.—Moraceæ.—URTICACEÆ.—Cannabinaceæ. Polygonaceæ.

#### ADDITIONAL GENERA.

Hyrtanandra, Miquel, near Pouzolzia. Dendrocnide, ditto, near Urtica. Leucocnide, ditto, near Boehmeria. Oreocnide, ditto, ditto. Myriocarpa, Benth. Morocarpus, Zucc.

Hemistylis, Benth. ? Aphananthe, Planch. ? Gironniera, Gaud. Nemostigma, Planch. ? Chaetachne, Planch.

Urtica simensis, the Sama of Abyssinia, is an acrid species, which, nevertheless, is cooked in that country and eaten as a vegetable.—Ach. Rich.

The fine textile material called China Grass, is the fibre of Boehmeria nivea, which is hardly different from the Pooah, or Puya, of Nepal and Sikkim, from which excellent cordage and sail-cloth is manufactured in the East Indies.

### Order LXXXV. CERATOPHYLLACE.E. Holnwoods.

Ceratophyllen, G. 19's Array construction I Chief T. (2) 504 + 10 (P. 15, 2.7) (1828) (1996) (1997) (1828) (1996) (1997) (1877) (1828) (1997) (199

Discusses. Private set, reset Long as, oft on where a relate, on a and ry , and a large , angele and plane is

Submersed herbs, with dichotomous, cellular, verticillate leaves. Those is the state of the stat

Calyx inferior, many-parted, 7 Stamens from 12 to 20; filaments were authors 2-celled, Ovary superior, beelled; ovade some pendulous, orthotropal; style pervious; stigma filiform, old pendulous, orthotropal; style pendulous, orthotropal; Seed pendulous, solitary; albumen 0; embryo with 2 cotyl acs; plumule many-leaved; radicle inferior.

It would be difficult to name a plant cone rang whose affility more different opinions have been entertained. Possessed of the resissimple organisation, it searcely presents a single salient point to a consideration, with the exception of its plumide being very la developed. The number of cotylelous, although only two, as Schleiden has shown, appears to be four; and, in consequence of this, Richard placed it near Conifers, with which it so ms to to to have no kind of affinity. Nevertheless, Schleiden leans towards Richard's view; in order to support which, he calls the male !! an amentum. De Cardelle urges its relation to Hippures . . . dec phyllum, among Hipparids, from which it differs in its signort ovary; and he inquires whether Nalas, which, according to site, is dicetyledonous, does not belong to the same Order. Against a thank praces it among Nainds.

I formarly suggested the possibility of its being a degree in the at Net lewerts, and as bearing to see



And even new, I denotes the letter place is unless that the I thought on with the I think I visit and I was a with the I think I will be I think I will be I think I will be I w

having incomplete, they will be a see a free evary consisting of a support and a so turn by the first of the first of the support of the having the range men. The high say

as in Waterbeans, (Nelumbiaceae, be a compensation for the wait for enabling the embryo to germinate without assistance, as so has to say so it is

fitting conditions.

Fig. CLXXVIII.

Hornwerts may also be compared with then quits, on a flowers, inferior radicle, simple tree earpel, and such as a flower of albumen would not be apposed to said a flower of the said and the supposed to said a flower of the said and the sai of Chenopods is the exception, not the rule, as I to see the second chargest Ceratophyllum is as much at variance with the characters of the control of the characters of the control of the characters of the characte

Fig. CLXXVIII. - Cerat q hyllom submors or section of ovary, the style being cut off; 4. fruit; a cultive

inferior radicle is with most of the Urtical Alliance. Such being the case, it seems to me that until some better suggestion shall have been offered than that of stationing Hornworts near the Gymnospermous Conifers, they may be regarded as anomalous plants of the Urtical Alliance.

A singular view is that of Dr. Asa Gray, who would place Ceratophyllum near Nelumbium, because of its highly developed plumule, for it would be difficult to point out any other resemblance; to this opinion he has been led by the account of the development of the embryo given by M. Adolphe Brongniart Ann. Sc. 12. 253, which is only in part correct.

Found in ditches in Europe, North America, Northern Asia, Senegal, Barbary, and

India.

These plants have no known use: they have sometimes the heavy smell of Chara.

GENUS.
Ceratophyllum, L.

Numbers. Gen. 1. Sp. 1. according to Schleiden; 6 according to Chamisso.

Chenopodiaceæ.
Position.—Urticaceæ.—Ceratophyllaceæ.
Halorageæ.

## ORDER LXXXVI. CANNABINACE.E. Hereweet

Cannabineae, Full Gen vev. Oct 186 . Mermer, p. 4

DIAGNOSIS.—Urtical Excepts, with a solitary suspended to also and a look it is some embryo, with a superconreada by

Herbaceous, rough-stemmed, watery plants, with alternate lobed stipulate leaves, and small inconspicuous flowers. Flowers  $\#(\mathcal{F}, \mathcal{F})$  in racennes or panieles. Calyy 1 or baceous, scaly, imbricated. Stamens few, opposite the sepals; filaments for r.

baccous, scaly, imbricated. Stamens few, opposite the sepals: filaments for anthers terminal, 2-celled, opening longitudinally. Fin spikes or cones. Sepal single, enwrapping the ovary. Ovary free, l-celled; ovule solitary, pendulous, campolotropal; stigmas 2, subulate, sessile. Fruit indehiscent, with a single suspended seed. Embryo without albumen, hooked or spirally coiled; radicle superior, lying against the back of the cotyledons.

These plants, formerly regarded as a division of Nettleworts, differ from that Order in having their seeds suspended, their embryo coiled up, and in wanting albumen. To the Artocarpads they approach in technical characters, differing chiefly in their embryo; but they have no milky juice, and are widely different in appearance. From Morads they are hardly distinguishable except by the absence of albumen.

Hempworts are found wild in the temperate parts of the Old World, in the northern hemisphere. The Hemp inhabits the cooler parts of India, whence it has been transported to Europe; the Hop occurs wild in the South Eastern provinces of Europe.

Europe.

The valuable fibre called Hemp, is produced by Cannabis sativa, which is hardly less celebrated for its marcotic qualities. In the elegant language of Endlicher, "Emollitum exhilarat animum, impotentibus desideriis tristem stultam lætitiam provocat et jucundissima somniorum conciliat phantasmata." The Turks employ it under the names of Hadschy and Malach. Linnæus speaks of its vis narcotica, phantastica, dementens, anodyna, et repellens. Even the Hottentots use it to get drunk with, and a call it Dacha. The Arabians name it Hashish. The Brazilian savages delight in its use. It appears to owe its narcotic properties to the presence of a resin which is not formed in Europe

This resin exudes in India from the leaves, slender branches, and thowers; where elected into masses it is the churras or cherris of Nepal. Its often is transmit of marcotic, its taste slightly warm, bitterish, and aerid.—Pharm, J. 1 1 1 1 1 imbricated heads of the common Hop, Humulus Lupulus, participate in this quantum and in like manner are used for the purpose of producing intoxication, in the grant of the consist of the common Hop, Humulus Lupulus, participate in this quantum of the grant of the purpose of producing intoxication, in the grant of the gra

as a substitute for Sarsaparilla.

Cannabis, Tournef.

GENERA.

Humu'us, Lina

Numbers, Gen. 2, Sp. 2 Position - Urtichecop, Cannabana M. Poster.

### ORDER LXXXVII. MORACE Æ .-- MORADS.

Moreæ, Endl. Prodr. 40, (1833); Gaudich, in Freyeinet, 509; Meisner, p. 350; Endl. xcii.—Pholeosantheæ, Blume Bijdr. 436, (1825).—Sycoideæ, Link Handb. 1, 292, (1829).

Diagnosis.—Urtical Exogens, with solitary suspended ovules, and a hooked albuminous embryo with a superior radicle.

Trees or shrubs, with a milky juice, sometimes climbing. Leaves of various forms and texture, very commonly lobed and rough, with large stipules often rolled up, inclosing the younger leaves, and leaving a ringed scar when they drop off. Flowers



very inconspicuous, 3°, collected in heads, or spikes, or catkins. 3 calyx 0, or 3-4-parted, imbricated. Stamens 3-4, inserted into the base of the calyx and opposite its segments; filaments generally shrivelled on the inner face; anthers 2-celled, opening lengthwise. 2 sepals 3-4-5, sometimes in two rows. Ovary 1-celled, occasionally (by accident?) 2-celled. Ovules solitary, pendulous, or amphitropal, with the foramen uppermost; style terminal, bifid, with the lobes often unequal. Fruit, small nuts or utricles, 1-seeded, inclosed within a succulent receptacle, or collected in a fleshy head formed by the consolidated succulent calyx. Seed solitary, with a thin brittle integument. Embryo lying in fleshy albumen, hooked, with the radicle long, superior, folded down towards the cotyledons.

The whole of the genera of this Order have either a remarkably enlarged receptacle, upon or within which the flowers are arranged, as is seen in Ficus, and even more strikingly in Dorstenia, or a tendency towards its formation is indicated, when the flowers are gathered into heads of a spheroidal form, as in the Mulberry and Osage Orange (Maclura). In this manner the Order of Morads passes into that of the Artocarpads, from which indeed it hardly differs except in having an abundance of albumen, and a hooked slender embryo. Strictly speaking, however, albumen occurs in the Artocarpads in Phytocrene, which certainly must belong to them, and in Pyrenacantha, which must, I think, be also referred thither, notwithstanding its somewhat different habit. In the last edition of this work, Batis was referred to the present Order; but I

West Indian plant to which the designation properly applies must be stationed elsewhere. The tenacity of life in some plants of this family is remarkable. A specimen of Ficus australis lived and grew suspended in the air, without earth, in one of the hothouses in the Botanic Garden, Edinburgh, for eight months, without experiencing any apparent inconvenience.

now see, that while the species so named by Roxburgh certainly stand next to Morus, the

None of the Morads are European, for the Mulberries and common Fig have been brought from the East. The species inhabit the temperate and tropical latitudes of both

Fig.CLXXX.—Morus alba. 1. A male flower; 2. clusters of females; 3. a female flower separate; 4. the same with a part of the calyx cut away; 5 a vertical section of a ripe achænium; 6. a cluster of fruit consisting of succulent calyxes enclosing achænia.

hemispheres, often constituting vast forests, in the case of the various species of Liz. which in all hot countries have generally very thick trun's, with extremely storic boughs, and a prodigious crown. Travellers say, that the colessal wild Figures. among the most grateful presents of Nature to hot countries; the shade of their mach. ficent head refreshing the traveller when he reposes under their incredibly wide sprace ing branches and dark green shining foliage. In India, two of the species have he was rical celebrity. Of these the Banyan-tree, so remarkable for its vast rooting I ranches, is Figure 1 Fig rootless branches, and its heart-shaped leaves with long attenuated points, is Lieureligiosa. Blume also relates, that a Figus microcarpa, which he planted before it door of his house in Java, had in seven years covered a space of above 60 (square ( )). with its dense shade. And he describes a sacred specimen of enormous stature, growing in the same island, at a place called Batu-Tulies, from whose huge branches be gathered as many as 34 species of parasites and epiphytes, which were not, however, half what might have been collected. The genus Figus, indeed, is one of those which trave derdescribe as most conducing to the peculiarities of a tropical scene. Mr. Hinds (Ann. A H. xv. 100) points out the complex appearance of the main stem of many species; then immense horizontal branches, their proportionate lowness, and the vast number of smaller stems in every stage of development, some just protruding from the horizontal limbs, others hanging midway between the leafy canopy and earth, displaying on each thick rounded extremity an enormous spongiole, while many reach the soil, and having attained strength and size act as columns to sustain the whole structure. "The tropical forest abounds with these in every variety of growth and apparent distortion."

Caoutchoue is furnished by many of this Order in great abundance; all the India Rubber of continental India is obtained from Ficus elastica; in Java, other species will this substance of excellent quality, as do F. Radula, elliptica, and princides in America. Their milky fluid is in some instances bland, and actually employed as a beverage; for of the different plants which have been occasionally brought to Europe under the name of Cow-trees, most are Figs. One of these has been figured by M. De Candolle, under the name of Ficus Saussurcana, (Mem. de la Sw. Phys. de Genera); and others have been described by M. Desvaux, Ann. Sc. 18, 309. The juice is, however, in many cases excessively acrid; that of Ficus septica is emetic, and of F. toxicaria and Dæmona, a virulent poison; indeed the milky juice of the cultivated Fig itself possesses considerable acridity, causing a burning sensation in the throat when chewed. In some species the juice assumes a resinous character, when discharged from parts attacked

by Cocci, as is the case with F, indica, benghalensis, and Tsjela, which form a sort of gundacer, the East Indies. Notwithstanding the prevalence of an aerid secretion, the fruit of many species appears to decompose it and convert it into sugar, or some other substance; hence we have the car able Fig of the shops from the aerid Ficus Carna, and a fruit of inferior quality, but still catalak, from F, religiosa, Benjamina, pamila, auraci lata, Rumphii, benghalensis, aspera, Granatum, and the Egyptian Sycomorus, whose mapsi ishable wood is said to have been used in the

construction of the cases in which the mummies are male seed On the other hand the common Mulberry, Morus Ligra, has an agreeable sub-acid succulent fruit, for the sake of which it was long since introduced from Persia; and that of the White Mulberry, and other species, both Asiatic and American, is eatable though not esteemed; but these fruits are not en tirely harmless, causing diarrhoa if indulged in too treely, and their roots are both eathartic and anthelminte, thus indicating the presence in their system of the aerid secreta is of the There is also a Brazilian Ficus antheliumst ca. Mulberries contain mannite and succinic acid, according to the chemists. Among other uses of less extensive application are the following: Dorstenia contrayerva, brasiliers, opitera, and others, have bitterish roots, and a remarkable everpoweral, odour, with a little pungency. They are sign sell to be antidotes to the bites of venomous animals, and certainly possess stimulant, sudorifie, and tome qualities; but they lese them by keeping, and soon become inert; they are also emetic, and are



employed for the same purposes as Aristolochia Serpentaria. A kind of paper is manufactured from Broussonetia papyrifera, whose fruit is succulent and insipid. of Maclura aurantiaca, (the Osage Orange), is as large as the fist, orange-coloured, and filled with a yellow feetid slime, with which the native tribes smear their faces when going to war. The wood of Maclura tinctoria is the dyewood called Fustick; it contains morine, a peculiar colouring matter; its fruit is pleasant, and used in North American medicine, for the same purposes as the black Mulberry in Europe. According to Martius, both it and other species of the same genus yield fustick in Brazil. It is to be observed, that the latter name is also given to the wood of Rhus Cotinus. The seeds of Ficus religiosa are supposed by the doctors of India to be cooling and alterative. The bark of Ficus racemosa is slightly astringent, and has particular virtues in hæmaturia and menorrhagia; the juice of its root is considered a powerful tonic. white glutinous juice of Ficus indica is applied to the teeth and gums, to ease the toothache; it is also considered a valuable application to the soles of the feet when cracked and inflamed; the bark is supposed to be a powerful tonic, and is administered by the Hindoos in diabetes. Is it not possible that the Indian poison with which the Nagas tip their arrows, of the tree that produces which nothing is known, may belong to this tribe? See, for an account of its effects, Brewster's Journal, 9, 219.

#### GENERA.

Epicarpurus, Blume. Albrandia, Gaudich. Morus, Tournef. Ampalus, Boj.

Batis, Roxb.
? Fatoua, Gaudich.
Broussonetia, VentPapyrius, Lam.

Maclura, Nutt. Sycomorphe, Miq. Ficus, Tournef. Erosma, Both. Dorstenia, Plum.
Sychinium, Desv.
Rosaria, Forsk.

Numbers, Gen. 8. Sp. 184.

Position.—Cannabinaceæ.—Moraceæ.—Artocarpaceæ.

The Abyssinians eat the inner bark of Ficus panifica, which tastes somewhat like bread.—Ach. Rich.



Fig. CLXXXII.

#### ADDITIONAL GENERA.

Trophis, P. Browne.
Sycomorus,
Caprificus,
Tenorea,
Urostigma,
Macrophthalma,
Visiania.
Cystogyne.
Galoglychia,

Covellia,

Gasparrini, out of Ficus.

Leucosyke, Zollinger.
Pharmacosycea,
Pogonotrophe.

Pogonotrophe, Miquel, out of Ficus.

Symecia, ) Erythrogyne, Visiani

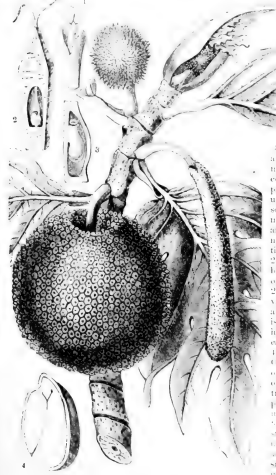
See Gasparrini, Ricerche sulla natura del Caprifico e del Fico, e sulla Caprificazione, 4to, Napoli, 1845.

Fig. CLXXXII.—Perpendicular section of the succulent hollow receptacle of Ficus Carica.

### Order LXXXVIII. ARTOCARPACE E = A . . . . .

Artocarpers, R. Brown in Conga, 1818. Research, Dr. 47 (1994) In June November 2, Not. 194 (Proc.), Not. 194 (Proc.), Nov. 198 (Proc.), No

Trees or shrubs, abounding in milky price. Leave-salternate, simple, ofton a plant large deciduous stipules. I lowers to a dway collected that oders cheats also n



D. CINNXIII.

cally sometimes 0. and then the stanens mixed with scales; or consisting of 2 to 1 se. pals, which are often united into a tube, with scarcely any limb. Stamens opposite the sepals. and usually of the same number; filaments s me . times connate; anthers 2-celled, erect or incumbent, rarely peltate, and opening all round into plates. . Howers variously arranged over a fleshy receptace, which is concave or division, hemispherical or specific calvy tabular, with a The 4-cleft or catice limb. Ovary free, Televille ovule e that early and orthore; d. r .... tropal ar t parada con per mice, and anati pal. tomatical supplies Section 1 Production of 1.5.  $(i_1, i_2, \dots, i_{n-1}, i_n, i_{n-1}, \dots, i_{n-1}, \dots,$ Silled a father of the last destruction limitation the second of the a the view with previous

posed of consolidated fleshy calyxes, within which has a positive, it is a particular parietal, or pendulous. Embryo with much or very little albumants of a 2%, with the radicle directed towards the vertex of the ovary; catyled as it is a 4 flesty, when the albuman is deficient, thin when it is abundant, often very the production of the control of t

Fig. CLXXXIII. Artocarpus meisa, with a ripe tirt, cleal to a verificial to a solution of flowers. I. A finite series and out of the content of the very streaming the position of the ovulge. It a section of a second of the very streaming the position of the ovulge. It a section of a second out of the very stream of the content of a second out of the very stream of the content of a second out of the very stream of the content of the very stream of

The massive heads into which the fruits of the Breadfruit tree are collected represent the typical condition of the genera of this Order, whose milky juice has long since suggested its separation from Nettleworts; an opinion, however, in which it was difficult to agree, so long as the Fig and its allies were associated with it by that character. Now, however, that such plants have been more carefully studied, it appears that the old

Urticaceous Order should rather be regarded as an Alliance, of which the Artocarpads form one of the Orders. In that point of view the Artocarpads will be distinguished from Hempworts and Morads by their straight embryo with large cotyledons, and from Antidesmads by their anthers and solitary ovules. From Nettleworts the difference is rather one of habit than of real structure, as far as our information at present goes. Brown, indeed, who first proposed the Order, stated that the ovule was erect, which, however, is not the case in either Artocarpus or Maclura, both which have a suspended ovule. Endlicher, on 2 the other hand, relies upon the absence of albumen; but a trace of it occurs in Artocarpus, and in Phytocrene it is extremely abundant, to say nothing of Pyrenacantha. Perhaps the large convolute stipules may form a further characteristic of Artocarpads.

With respect to Phytocrene, which is considered by M. Decaisne identical with Gynocephalium, I find that it is remarkable for a very large quantity of granular albumen, which Blume says is altogether wanting in Gynocephalium; I therefore retain it as a distinct genus.

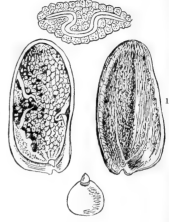


Fig. CLXXXIV.

The Order is not without anomalies. Phytocrene and Pyrenacantha have copious albumen. In Antiaris the ovary adheres to the involucre. It is doubtful whether all yield milk.

The tropics, and the tropics only, of both worlds, are the stations of these plants.

The most important plant of the Order is the Breadfruit, Artocarpus incisa, the most virulent the Upas tree, Antiaris toxicaria. Like Morads the species afford caoutchouc and an eatable fruit.

The edible quality of the Breadfruit appears to be owing to the presence of a large quantity of starch in its succulent heads. The Jack, Artocarpus integrifolia, has a similar quality, but is inferior. The venom of the Antjar poison, Antiaris toxicaria, is due to the presence of that most deadly substance strychnia; notwithstanding the exaggerated statements that have been made regarding this tree, the Upas of the Javanese, there remains no doubt that it is a plant of extreme virulence, even linen fabricated from its tough fibre being so acrid as to verify the story of the shirt of Nessus; for it excites the most distressing itching if insufficiently prepared.

However, the seeds are always wholesome; those of a plant nearly allied to Cecropia, called Musanga by the Africans of the Gold Coast, as well as of Artocarpus, are eatable as nuts. The famous Cow Tree, or Palo de Vaca, of South America, which yields a copious supply of a rich and wholesome milk, as good as that of the cow, is a species of Brosimum.



Fig. CLXXXV.

good as that of the cow, is a species of Brosimum. It has been analysed by various chemists, especially Mr. Edward Solly, who found in it as much as 30·57 per cent. of galactin.
—See *Phil. Mag.*, Nov. 1837. Brosimum alicastrum abounds in a tenacious gummy milk; its leaves and young shoots are much eaten by cattle, but when they become old they cease to be innocuous. The roasted nuts are used instead of bread, and have much

Fig. CLXXXIV.—1. Nut of Phytocrene; 2. the same, showing the seed in its interior; 3. a cross section of the seed, showing the cotyledons and granular albumen; 4. the club-shaped radicle. Fig. CLXXXV.—Artocarpus integrifolia.

the taste of Hazel nuts. The millainess of the sap is in itself an excluse of the present of caoutchouc, and accordingly the tree Ule of Papantla, from which castateness is obtained in that country, is supposed to be Castilloa clastica, a plant of this Order. A similar substance is obtained from Cecropia peltata, a very common triqueal tree. The bark of this plant, remarkable for its stems being hollow between the nodes, is astrogert, and used in diarrhora and generrhora. The light perous wood is employed by the American savages to give them light by friction.

From a species of Antiaris (called by Mr. Nimmo Lepurandra saccidora , sacas asmade in Western India by the following singular process. "A branch is cut corre sponding to the length and diameter of the sack wanted. It is soaked a little, and it can be aten with clubs till the fibre separates from the wood. This done, the sack formed or the bark is turned inside out, and pulled down till the wood is sawed off, with the exception of a small piece left to form the bottom of the sack." These sacks are in general A specimen of them was exhibited to the Linnaean Society some years ago. there is no trace of the virulence of the Upas tree, and notwithstanding the fatal charater of that species, others appear to be also inert. In the province of Martaban, Dr. Wallich found his Water Vine (Phytocrene), whose singular soft and porous wood discharges when wounded a very large quantity of pure and tasteless fluid, which is quite wholesome, and is drunk by the natives. This is an extraordinary exception to the usual character of the Order, and if the plant be really destitute of milk, it will break down very much the limit between Artocarpads and Nettleworts, unless, indeed, Phytocrene is out of its place, which its copions albumen (!) leads one to suspect. Martius says that the fruit of Pourouma bicolor is sub-acid, and worth cultivation, although mucilaginous. Snake-wood, or Bois de Lettres, so called because of the markings which it presents, is obtained from the Brosimum, called by Aublet Piratinera guianensis, a tree 60 or 70 to t high, whose beautiful timber is so hard that it can only be felled by the American ax-.- Schomb.

#### GENERA.

Brosimum, Swartz. Piratenera, Aubl. Galacted ndrum, Hum. Musanga, Chr. Sm. Antiaris, Leschen. Lepurandra, Nimmo, Myrianthus, Palis. Olmedia, Ruiz et Pav. Macquira, Aubl Trymatococcus, Popp. Sorocea, St. Hil.

Pourouma, Aud. Cecropia, Linn. Coussaboa, Inhl. . Artocarpus, Lina. Situdium, Banks. Rademachia, Thunb. Soccus, Rumph.

Pelyphema, Loureir. Iridays, Commers. Conocephalus, Blum Gynocephalium, Blume. Phytocrene, Wall. Natsiatum, Hamilt. Trophis, P. Br. Streb'us, Loureir. Achymus, Soland.

Pyrenacantha, Ho ker Bruea, Gaudo A Perebea, Aut. Bagassa, Ast Castilloa, Cere Aporosa, Blume.

Numbers, Gen. 23, Sp. 54?

Position. - Moraceae. - Artocarpaceae. Platanaceae.

See Trécul, in Ann. Sc. Nat. 3 ser. VIII. 78

### ADDITIONAL GENERA

Dieranostachys, Trece' Treculia, Denisor. Cudrania, Treeval Plecospermum, Trecal, Pseudolmedia, Trecal

Helicostylis Ten Nosera Tarr Steller Lastina M .

Gynocephalium is to a P. Cons-

### PHYTOCRENACEÆ.

"Phytocrenacere, Mirrs, Mrs.—Phytocreneæ, Arnolt, Edinb. New Phil. Jo. xvi. 314; Endl. Gen. p. 828; R. Brown in Pl. Jav. rav. p. 244; Blume Mos. Bot. Layd. Bat. i. 41, fig. vii.—Phytocrene, Wall. Pl. As. rar. iii. 11, tab. 216.

"Climbing shrubs, with wood marked by strong medullary rays with intervening bundles of open ducts. Leaves petioled, entire, or palmately lobed, alternate or



Fig. CLXXXV, bis.

opposite. Flowers small, & in axillary panicles sometimes glomerately spicated, 2 in capitular clusters upon simple pedicels, unisexual by abortion. & Sepals 4-5. Petals 4-5, alternate with sepals, and longer than them, valvate in æstivation. Stamens equal in number to, and alternate with, the petals, introrse, 2-lobed, lobes often distinct upon a fleshy connective. divaricate at base, each lobe bursting in front longitudinally, filaments springing from a more or less stipitate androphore, which has sometimes 10 distinct erect 5 lobes intermediate in pairs between the stamens. Ovary sterile. 2 Sepals and petals as in 3. Stamens anantherous. Ovarium seated on a stipitate gynophore and confounded with the style, 1-locular (by abortion?): ovules 2, suspended from summit of cell. Style thick and columnar, longer than petals, rising directly from the gynophore with the small cell of the ovary in its base. Stigma large, pulviniform, overhanging the style, sub-bilobed. Drupes either distinct and small or many agglomerated upon a fleshy receptacle

into a great fruit the size of a man's head, each component drupe being 4 inches long, distinct upon a short pedicel, with a single indehiscent putamen, which is scrobiculated and 1-locular, with a single seed attached by a long umbilical cord. Albumen copious, simple, or sometimes corrugated into numerous serpentine plates or granular lobes; cotyledons large, foliaceous, flat or plicated lengthways; radicle small, directed towards the hilum.

"The Phytocrenea were first formed into a distinct group by Dr. Arnott (1834), who thought they were allied to Hernandiaceae. Endlicher placed them as a suborder of the Menispermaceae, with which family they will be seen to hold no relation, their only points of resemblance being their climbing habit, the structure of their wood, and their unisexual flowers. By Prof. Lindley the group was not acknowledged, the genera being arranged among Artocarpaceae, for reasons stated (huj. op. 270). Mr. Brown lately has supported the maintenance of the family (Pl. Jav. var. 224), where he combats the view of Dr. Arnott in regard to its affinity, but offers no opinion of his own on this head; Sarcostigma is there placed in that order, but almost simultaneously with this determination I published my reasons for fixing that genus in a peculiar tribe of the Icacinaceae (Ann. Nut. Hist. Ser. 2, x. 113). Phytocrene has been shown to be identical with Gynocephalum by Decaisne and Trecul, and acknowledged by Blume, who has lately published an ample analysis and character of the genus. Miquelia is there placed by Blume in the same group; but I have offered reasons to show that it cannot belong to the same family, its position being rather near Pyrenacantha (loc. cit.) Iodes has opposite leaves, its fruit is small, with simple albumen, and flat cotyledons, features that differ from Phytocrene; it is not therefore certain that it really belongs to this group.

Fig. CLXXXV. bis.—Fructification of Phytocrene macrophylla—after Blume. 1. head of flowers; 2. male flower; 3. calyx; 4. head of female flowers; 5. female flower; 6. seed; 7. section of albumen and embryo; 8. ovules.

"Mr. Brown has justly shown that in this family the two series of first erves permust be considered, as in similar cases, to be regular cally and contain the first botanists, in order to favour their preconceived vows of its affairs shown to so without reason, to call the cally an involuere, and the coro has a cally. It may transfer by the same views, has allowed his conclusions to run adverse to his council tions, for he describes the ovule of Phytocene to be pendulous from the same, the the cell, while he figures the seed as attached by its function cord to the base of the embryo, which he states to be inverted, is there seen to be erect; his sect, in drawing of the seed displays the foliaceous cotyledons as plicated ansatz of its granularly lobed albumen, while in the text he proclaims the latter to be the fleshy contortuplicated exalbuminous cotyledons; more lately, however, in a note at the end of the same volume, he corrects the latter portion of this mistake, as for as regards the presence of albumen and the structure of the cotyledons. His analytical drawings of the seed agree admirably with the analysis and description of Profess or Lindley, first given in this work (p. 270).

"More complete evidence, however, is still wanting to determine the exact dimities of the group of the Phytocrenaceae. In its unisexual flowers, its corolla with valvate astivation, its alternate stamens, its ovary buried in the base of a thick columnar style, with an overhanging pulvinate stigma, its having 2 ovules always suspended from the summit of a single cell, its fruit with a putamen containing a solitary nucleus, which consists of copious albumen, enclosing an embryo with a small superior radicle, and foliaceous cotyledons, this family approaches closely more especially through lodes) the tribe Sarcostigmaca, of the Order Teachnaceae. It remains to be ascertained whether, in the Phytocrenaceae, the ovary is normally 1-celled; it must be remembered that the genera of the Teachnaceae were universally held to be uni-

locular, until it was lately shown this character is due only to abortion.

Some relation to the Ebenaceae may be traced in its unisexual flowers, and if the 10 linear hypogynous lobes of Nansiatum be regarded as a double inner row of sterile stamens, the approach is more evident. If, again, we consider the ovarium of Phytocrene to be 1-celled only by abortion, and normally plurilocular, as in the Icacinaceae, with 2 ovules suspended from the summit of the axis, a still closer approximation to the Ebenaceae would be established; and this relation is still further confirmed by its fleshy drupaceous monospermous fruit, the perfection of a single inverted seed in each cell, its albumen divided into lamellar plates, its superior terest radicle, and large foliaceous cotyledons.

On the supposition of the structure of the seed with exalbuminous contentually cated cotyledons, as described by Blume, I formerly suggested doc, cit, x, 115; the relation of Phytocrene to Dipterocarpaceae or Tiliaceae, but the better evidence of its seminal structure tends to show its nearer relation to Icacinaceae and Ebenaceae.

GENERA.

Phytocrene, Wa<sup>(t)</sup>

Guance phala v., 13<sup>t</sup>

Guance pala v., 13<sup>t</sup>

Nansiatum, Ham.

holes, B'. Henschelia, P.

NUMBER OF GENERA, I. Sp. 8."

J. MHIRS

### ORDER LXXXIX. PLATANACEÆ.—PLANES.

Plataneæ, Lestiboudois, according to Von Martius. Hurt. Reg. Monacensis, p. 46. (1829.); Endl. Gen. xcvii.; Meisner, p. 347.

Diagnosis.—Urtical Exogens, with decidurus sheathing stipules, capitate flowers, limpid juice, an inferior radicle, albuminous embryo, and minute plumule,

Deciduous trees or shrubs. Leaves alternate, palmate, or toothed, with scarious sheathing stipules. Catkins round, pendulous. Flowers & Q, amentaceous, naked; the sexes in distinct catkins. & Stamens single, without any floral envelope, but with

several small scales and appendages mixed among them; anthers linear, 2-celled. 2 Ovary 1-celled, terminated by a thick awl-shaped style, having the stigmatic surface on one side; ovules solitary, or two, one above the other, suspended, orthotropal. Nuts, in consequence of mutual compression, clavate, with a persistent recurved style. Seeds solitary, or rarely in pairs, pendulous, elongated; testa thin; embryo long, antitropal, taper, lying in the

axis of very thin albumen; radicle inferior.

This group of trees or large shrubs, formerly comprehended in the Order once called Amentaceæ, is particularly known by its round heads of flowers, its 1-celled ovary, containing 1 or 2 pendulous ovules, and its embryo lying with the radicle downward, by which it is distinguishable from both Birchworts, Galeworts, and Artocarpads, with all which, especially the latter, it has a close affinity. From the latter, indeed, it is chiefly known by the want of calyx, the inferior radicle, the presence of albumen, and the absence of milk; the habit of the two Orders is much the same. Bartling even combines Platanus with that Order, and it must be confessed that the grounds of separating the two are not strong. The simple carpel of the Planes refers it rather to the Urtical than the Amental Alliance: they may be regarded as the connecting link between 3 Artocarpads and Liquidambars, agreeing most with the former on account of the simplicity of their fruit.

Noble timber-trees, natives of Barbary, the Levant, and North America, and extending even into Cashmere.

They are chiefly cultivated for the sake of their noble appearance; their broad, shady, palmated leaves being equalled in this country by those of no hardy trees except the Sycamore and its fellow species. The timber is firm and close grained, but brittle, perishable, and only fit for indoor work. That of P. orientalis is said, however, to be in Fig. CLXXXVI. request in the East for cabinet work, and even to have been used in shipbuilding. The timber of P. occidentalis is redder, but warps, and will not bear exposure to weather. No use is made of any other part of these plants.

GENUS Platanus, L.

Numbers. Gen. 1. Sp. 6?

Position.—Artocarpaceæ.—Platanaceæ. Altingiacew.

Fig. CLXXXVI.—Platanus orientalis. 1. The ♂ inflorescence; 2. the ♀; 3. an anther; 4. a perpendicular section of an ovary; 5. a perpendicular section of a ripe fruit.

## ALLIANCE XX. EUPHORBIALES.—THE EUPHORBIAL ALLIANCE.

Diagnosis. Dictinous Exogens, with scattered monodichlampleous theory, a consolidated carpels, axile placenta, and a large embryo surrounded by a called allumen.

The main difference between the Euphorbial and Urtical Alliances consists in the compound consolidated pistil of the former and the simple one of the latter. In other respects they are much the same. Euphorbials may be regarded then as a higher team of Urticals, and accordingly we find their lateral affinities also pointing to groups with a more complicated structure; as for example to Rhammads in the perignous, and Malvads in the mypogynous Sub-class. They touch Urticals by such a genus as Eremocrarpus among Spurgeworts; and Scepads also bring them to the borders of the Amental Alliance. Starworts are to Euphorbials what Hornworts are to Urticals. Into Garryals they pass by way of the Helwingiads, which, if their embryo was not so small, would be almost an inferior fruited form of Spurgeworts. The only doubtful part of the Alliance is the Nepenths, whose indefinite scobiform seeds are very unaske anything else in the Alliance. But it seems difficult to find any better place for the last Order.

#### NATURAL ORDERS OF EUPHORDIALS.

Ovules definite, suspended, anatropal. Radicle superior	Euphorbivela.
Ovules definite, suspended, campylotropal. Radicle inferer. Alle men meally	*GYROSIEMONET.
Ocules definite, suspended, anatropal. Radicle superior	SCEPACEA.
Ovules definite, suspended, amphitropal. Radicle superior	Calibrathacia.
Ovules definite, ascending, anatropal. Radicle inferior	Еметикогт.
Ocules solitary, ascending. Quaked, combined into a succulent cone.	BALDEY.
Orules 00, ascending. Radicle interior. Seeds scobiform	

### ADDITIONAL NOTE UPON EUPHORBIACELE.

In Abyssinia the timber (2) of Euphorbia Abyssinica, or Kolkonal is employed the construction. Rags dipped in its nuce are rolled up to the field in tanning is a mistake. The most is extremely venoments = 1. Petitiana is very purgative, and is sometimes mixed with toss of flavor at activity, = Id. E. Schimperiana is employed in the same manner, especially to see the plant.

African Teak, or Oak, has been ascertained to be produced by Obital relative and the Journal, ii. 184.

The root of Manihot Aypr is said to be eatable when simply balled, by the composition —Sprace.

According to Seemann, an application of sea water to the eyes, when all v(x) = W, juice, effectually allays the inflammation produced by it  $-V_0 = v(y) = H$ .

## ORDER XC. EUPHORBIACE A.-Spurgeworts.

Euphorbiæ, Juss. Gen. 385. (1789).—Euphorbiaceæ, Ad. de Juss. Monogr. 71824; Endl. cexliii.; Meisner, p. 336; Klotzsch in Erichs. Archiv. 7, 175. (1841).—Trewiaceæ, Ed. prior. p. 174.—Pseudantheæ, Endl. p. 328.—Anthoboleæ, Endl. p. 328?—Putranjiveæ, Endl. p. 287.

Diagnosis.—Euphorbial Exogens, with definite suspended anatropal ovules, scattered flowers, and tricoccous fruit.

Trees, shrubs, or herbaceous plants, often abounding in acrid milk. Leaves opposite or alternate, simple, rarely compound, often with stipules. Flowers axillary or terminal,

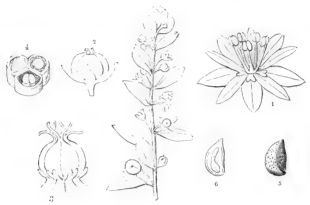


Fig. CLXXXVII.

arranged in various ways, sometimes inclosed within an involucre resembling a calyx. Flowers & Q. Calyx inferior, with various glandular or scaly internal appendages; (sometimes wanting.) Corolla either consisting of petals or scales equal in number to the sepals, or absent, or sometimes more numerous than the sepals; sometimes monopetalous. & Stamens definite or indefinite, distinct or monadelphous; anthers 2-celled, sometimes opening by pores. Q Ovary free, sessile, or stalked, 1-2-3- or more celled; ovules solitary or twin, suspended from the inner angle of the cell; styles equal in number to the cells, sometimes distinct, sometimes combined, sometimes none; stigma compound, or single with several lobes. Fruit generally tricoccous, consisting of 3 carpels splitting and separating with elasticity from their common axis, occasionally fleshy and indehiscent. Seeds solitary or twin, suspended, often with an aril; embryo inclosed in fleshy albumen; cotyledons flat; radicle superior.

No group of plants can illustrate better than this the entangled nature of botanical affinities; for it claims kindred in an almost equal degree with Nettleworts, because of its unisexuality, and with Rhammads and Mallowworts when that circumstance is left out of consideration. By the school of Jussieu it is considered an apetalous Order, with a tendency to form a corolla; by myself and others it is regarded as a polypetalous Order,

losing its petals in a part of the species.

The reason for considering Spurgeworts as an apetalous Order is because of the want of a corolla in the genera with which European Botanists are most familiar. But if, instead of considering the imperfectly developed genera of Europe as typical of the true structure of the Order, we look to those of tropical countries, we find that the apetalous character by no means holds good with them. In Aleurites, for example, the petals are as much developed as in a Malvaceous plant; the same thing occurs in Jatropha, Eleococca, and others; and, in fact, upon looking through the genera described by Adrien de Jussieu in his Monograph, it appears that out of 61 genera no fewer than 32 have petals. The tendency of the Order is, therefore, at least as great to form petals as to want them. Now if this be so, and the separation of sexes be disregarded, it will be found that it is with Mallowworts, on the one hand, and Rhamnads, on the other, that they

Fig. CLXXXVII.—Andrachne telephioides. 1. A male flower; 2. a female flower; 3. a pistil with the scales at its base; 4. a transverse section of an ovary; 5. a ripe seed; 6. a vertical section of it.

But if, with Jussieu, we consider the separation of sexes a great physicle goal elegater, the Order of Spurges will join that of Nettles, through Ereno carpes, a consis-Californian plant lately discovered by Mr. Bentham, which indeed might be referred indifferently to Spurgeworts or Artocarpads. And so again with Antidesmads, their character is very little different from that of such drupaceous Spurgeworts as Sare eleca-Nor can their close connection with the Garryal Alliance be overlooded; for Helwangards are scarcely more than Spurgeworts with an adherent ovary and minute embryo.

Misled by imperfect information, I formerly proposed a group called Trawlayara; but it has been shown by Klotzsch, who has had the opportunity of examining authentic materials concerning Trewia, that it is really a tetracoccous genus of the present Order, nearly allied to Rottlera, (Worse, vi. 257). Although there does not appear to be any considerable affinity between this tribe and Cucurbits, yet it is to be noted that several genera have a scrambling habit, that the number 3 prevails in the ovary of both Orders, and that the genus Peripterygium has, according to Hasskarl, the habit of a Momorahea There seems to be nothing in Putranjiya to distinguish it from a drupaceous Spargewort.

In general the structure of Spurgeworts is very uniform, and upon the whole there are few extensive Orders in which it is less liable to exceptions. Some, however, et a

very striking kind do occur. Foremost among the instances of anomalous structure is the common Spurge, (Euphorbia), in which the involucre is so much like a calyx, and sometimes seems to be even augmented with petals, that a student finds it difficult to believe that it is



really composed of numerous naked of flowers surrounding a callyx and corolla. The real history of the structure is however provided and especially by such plants as Monotaxis, in which there is also a body surrounding one \$\partial \text{, but each is furnished with a callyx, and the cup of disguises Euphorbia is reduced to a few scales. Besides these results structure, we find the carpels reduced to 2 in Moreumalis, \$\text{A}\text{, of corollary and Peripterygium, or increased to as many as \$\text{ in Ansataco.} \tag{11.55}.

Fig. CLXXXVIII. - 1. The involucre of a limborbia of the contact and all of the contact and

a ripe seed, showing the central column and an end type of Fig. CLXXXIX.—The involuce of Euphorbia Lacket Fig. CXC.—Perpendicular section of the seed of Lacket

fruit, moreover, which generally splits with elasticity, becomes a drupe in Sarcococca and others. Finally, in a few rare instances the albumen is said to be missing.

This extensive Order, which probably does not contain fewer than 2500 species, either described or undescribed, exists in the greatest abundance in equinoctial America, where about 3-8ths of the whole number have been found; sometimes in the form of large trees, frequently of bushes, still more usually of diminutive weeds, and occasionally of deformed, leafless succulent plants, resembling Indian Figs in aspect, but differing from them in every other particular. In the Western world they gradually diminish as they recede from the equator, so that not above 50 species are known in North America, of which a very small In the Old World the number reaches as far as Canada. known tropical proportion is much smaller, arising probably from the species of India and equinoctial Africa not having been described with the same care as those of America; not above an eighth having been found in tropical Africa, including the islands; a sixth is perhaps about the proportion in India. A good many species inhabit the Cape, where, and in the North of Africa, they often assume a succulent habit; and there are almost 120 species from Europe, including the basin of the Mediterranean: of which 16 only are found in Great Britain. and 7 in Sweden.

Fig. CXCI.

Fig. CXCII.

A very large proportion of these plants is venomous. The poisonous principle resides chiefly in their milky secretion, and is most powerful in proportion as that secretion is abundant. The hairs of some species are stinging. The bark of various species of Croton is aromatic, as Cascarilla; and the flowers of some, such as Caturus spiciflorus, give a tone to the stomach. Many of them act upon the kidneys, as several species of Phyllanthus, the leaves of Mercurialis annua, and the root of Ricinus communis. Several are asserted by authors to be useful in cases of dropsy; some Phyllanthuses are emmenagogue. The bark of several Crotons, the wood of Croton Tiglium and common Box, the leaves of the latter, of Cicca disticha, and of several Euphorbias, are sudorific, and used against syphilis: the root of various Euphorbias, the juice of Commia, Anda, Mercurialis perennis, and others, are emetic; the leaves of Box and Mercurialis, the juice of Euphorbia, Commia, and Hura, the seeds of Ricinus, Croton Tiglium, &c. &c., are purgative. Many are dangerous, even in small doses, and so fatal in some cases, that no practitioner would dare to prescribe them; as, for example, Manchineel. In fact, there is a gradual and insensible transition, in this Order, from mere stimulants to the most dangerous poisons. The latter have usually an acrid character, but some of them are also narcotic, as those Phyllanths the leaves of which are thrown into water to intoxicate fish. Whatever the stimulating principle of Spurgeworts may be, it seems to be volatile, because application of heat is sufficient to dissipate it.

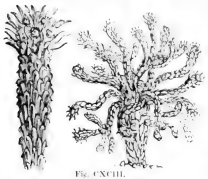
Fig. CXCI—Eremocarpus setigerus—Bentham. 1. a young pistil; 2. a ripe fruit after dehiscing. Fig. CXCII—Monotaxis tridentata. 1. a  $\updownarrow$  flower surrounded by several d s; 2. a d apart; 3. a stamen; 4. a sepal; 5. a  $\updownarrow$  apart; 6. a transverse section of the ovary.—Endlicher.

starchy root of the Manihot or Cassava, which when raw is a violent present to show wholesome nutritious food when roasted. In the scods of some the all unser is harders and earable, but the embryo itself is aerad and dangerous. Many of the species of a Caoutehoue, that most inocuous of all substances, produced by the most possible of amilies, which may be almost said to have given a new arm to surgery, and which it become an indispensable necessary of life; it exists in Artocarpads and converse but is also the produce of species of Spurgeworts.

The properties of this Order are so important, that the object of this work would be unfulfilled if I did not, in addition to the foregoing general view, add a detail of list of

the qualities of the most remarkable species named by writers.

Among milking species, the first to be noticed are the Cactus-shaped himls, a hall and



Africa chiefly, but also from the India. It is said that King Juba discovered Euphorbia in Barbary, and name i \* after his physician, who was brother to Musa. The plant of King Julians referred to Euphorbia officinarum, Linu.; a many-angled succulent species growing in tufts armed with double spines, and now found in the North of Africa; others, however, believe it to have been E, antiquorum, a trangular branching species whose at gles are sinuous and spiny, and which appears to be widely dispersed through Africa. The gum resin Euphorbics, now found in our shops, an acr i poison, is partly gathered in Africa from those two species, and partly in the Canaries, from E. canariensis;

flows from the wounded stems, and is collected in leather bass. It is an extreme bearing inflammable substance, producing severe inflammation of the nostrils, if those who powder it do not guard themselves from its dust; according to chemists, it consists of wax, myricine, phyteumacolla, and various salts. In India it is mixed with the oil express 4 from the seeds of Sesamum orientale, and used externally in rheumatic affections, unternally in cases of obstinate constipation. Orfila regards it as a poison. It is little use for Europe. The Arabs make up violent diuretic pills, by rubbing over the juve of 1, and quorum with flour; yet their camels will eat the branches of the plant when e . . . ! The juice of E. heptagona, virosa, and cereiformis, African species, furnishes the Ethiopians, and E. cotinifolia, the wild Brazilians, with a mortal poison for their arrows. That of the leaves of Euphorbia nereifolia is prescribed by the native practitioners of India. internally as a purge and deobstruent, and externally, mixed with Margosa on, m s., h cases of contracted limb as are induced by ill-treated rheumatic affections. The blaves have, no doubt, a diuretic quality. E. tribuloides, one of the least of the Cartas shared species, is regarded as a diaphoretic in the Canaries, where it grows wild. Of the budy Euphorbias great numbers have been found to possess a milk with purgative or a conqualities. Endlicher mentions E. Esula (Wolfsmileh of the Germans , Cypansons). amygdaloides, whose roots have been the basis of some celebrated quaes, tever is visible Helioscopia, our commonest weed. (τιθέααλος and ήλιοκοπίος. Peplus, and  $\pi \epsilon \pi \lambda i s$  of Dioscorides), spinosa ( $i\pi \pi \sigma \phi \alpha \epsilon s$ ,) dendroides  $(\tau, \psi, \pi, \chi_{\sigma}, \pi, \psi, \pi, \chi_{\sigma})$ , Aleppica, and Apios; all plants having more or less reputation as purgatives. America there are also employed for the same purpose, E. bax. The war is Well in the Well papillosa in Brazil, a species apt to produce dangerous superpurgations, without it I teira or Lechetres; laurifolia in Peru; portulacoides in Chili; and Thomas and Thamber of fresh aerid juice of the latter is used as a vesicatory; it is common and to Mannes Press. dency, and makes an excellent hedge, which may be formed with very trace to the trench must be dug where it is intended to be, at the legaring of the narry societies this, cuttings being placed, and the earth pressed about them, they estall a color will be a color of the col without further trouble. No eattle will touch the leaves, and in the year it becomes a tolerable fence.

Among syphilitic remedies are Euphorbia parviflora and have the large of E. Lecaris in America. E. hiberna also, before the introduction of normally, was to quantity alministered in England against venereal affections; the Spaniar is use E. catescens for such purposes to this day.

The roots of some are emetic. According to Deslongchamps, the powdered root of E. Gerardiana vomits easily in doses of 18 or 20 grains. The root of Euphorbia Ipecacuanha is said, by Barton, to be equal to the true Ipecacuanha, in some respects superior; and not unpleasant either in taste or smell. E. Pithyusa in the Mediterranean is also esteemed. Euphorbia thymifolia is somewhat aromatic and astringent, and is prescribed in India in the diarrhea of children, and as a vermifuge. In the same way is employed E. hypericifolia, a plant of tropical America, which is astringent and somewhat narcotic. Nevertheless E. balsamifera has no such qualities, and is eaten when cooked. E. mauritanica is also employed as a condiment, but its acridity is by no means inconsiderable; they say it is used to adulterate Scammony. The sap of E. phosphorea shines with a phosphorescent light in a warm night in the ancient forests of Brazil.

The genus Pedilanthus stands nearest to Euphorbia, and is not less potent in its quality; P. tithymaloides has an acrid bitter milk; a decoction of the dried shrub of it and P. padifolius (called Jewbush) is employed in syphilitic cases, and in amenorrhoca; the root is emetic. Some of the trees again are among the most poisonous of all that tropical countries produce. The juice of Excaecaria Agallocha, and even its smoke when burnt, affects the eyes with intolerable pain, as has been experienced occasionally by sailors sent ashore to cut fuel, who, according to Rumphius, having accidentally rubbed their eyes vith the juice, became blinded, and ran about like distracted men, and some of them finally lost their sight. This juice is described as being thick, nanseous, and a violent purgative. The smoke of the burning branches is said to injure the eyesight. Agallochum or Aloes wood, an inflammable, fragrant, resinous substance, has been supposed to belong to this plant, but is really produced by quite a different race. See AQUILARIACE. The famous Manchineel tree, Hippomane Mancinella, is said to be so poisonous that persons have died from merely sleeping beneath its shade. This is doubted, indeed, by Jacquin, who, however, admits its extremely venomous qualities; but it is by no means improbable that the story has some foundation in truth, particularly if, as Ad. de Jussieu truly remarks, the volatile nature of the poisonous principle of these plants is considered, and the various degrees of susceptibility of such influences in the human constitution. The juice of Manchineel is pure white, and a single drop of it falling on the skin burns like fire, forming an ulcer often difficult to heal. The fruit, which is beautiful, and looks like an apple, is turgid with a similar fluid, but in a milder form; the burning it causes in the lips of those who bite it guards

the careless from the danger of eating it. The juice of Hura crepitans is stated to be of the same fatal nature as that of Excæcaria; its seeds are said to have been administered to negro slaves as purgatives, in number not exceeding 1 or 2, with fatal consequences. The juice of Sapium aucuparium isreputed poisonous. A case is men-tioned by Tussac of a gardener whose nostrils became swollen and seized with erysipelatous phlegmasis, in consequence of the fumes only of this plant. The sap of Commia cochinchinensis is white, tenacious, emetic, purgative, and deobstruent. Cautiously administered, it is said to be a good medicine in obstinate dropsy and obstructions.



Fig. CXCIV.

The juice of this Order is not, however, always as dangerous as in the instances just given. That of Siphonia elastica, a tree inhabiting Guayana and Brazil, yields the bottle India Rubber, which is known in Europe; in preparing it the natives smear clay moulds with repeated layers of the juice, at the same time drying it in smoke. Aleurites triloba, whose seeds will be mentioned presently, exudes a gummy substance which the natives of Tahiti chew; A. laccifera furnishes gum lac in Ceylon; and the secretions of certain Crotons, viz. Draco and sanguiferum, become a similar red substance in the tropical parts of America.

Among the crowd of emetic and purgative plants having more or less reputation

in the countries where they grow, many are found in the Euphorbiaccous Oriette The root of Stillingia sylvatica is regarded in Carolina and Flori fa as a special massy and maladies; the same reputation attaches to Chemidostachys Chamadea in Linguistic Jatropha officinalis (Raiz de Tihu) in Brazil. The Tragias volubles of Americana is involucrata, cannabina, and Mercurialis of Asia, are noted for their solvent, account and diuretic qualities. More especially the root of Tragac involuentate in the last terms of the control of the the Hindoo doctors, among those medicines which they conceave to posser a various of altering and correcting the habit in cases of cachexia, and in old veneral correctances. attended with anomalous symptoms. The Mercurialis or Dog Mercury of Largers another active genus. M. annua has a nauseous taste and is slightly pargative (M. perennis is much more active, sometimes producing violent vomiting, diarrhoxa, a burning heat in the head, convulsions, and death; M. tomentosa, a Mediterranean shrut, is used in hydrophobia; it is vulgarly behaved to this day that if women cat the maiindividuals of this plant, which is discrious, they will conceive boys, and it the terms of girls; when boiled with other vegetables it acts as a mild purgative «English Merches must not be confounded with these plants. So Chevorous. Omplabed transfir, a Guayana plant, has a white junc which turns black in drying, and is used in place. ink. In Cicca disticha, an Indian bush, the root is violently purgative, a decection of the leaves diaphoretic. A decoction of Croton perdicipes, called Pe de Perdis, Alcamphora, and Cocallera, in different provinces of Brazil, is much esteemed as a core for syphilis, and as a useful diarctic. The root of another species, called Veianne do Campo, C. campestris, has a purgative root, also employed against similar disorders It is, however, more common to find balsamic juices in the American Crotons, among which balsamifer is employed in Martinique in the preparation of the liqueur call 1 Eau de Mantes; frankineense is extracted from C, thurster and adipatus on the banks of the Amazons; C. humilis is used for its aromatic qualities in medicating baths in the West Indies; at the Cape of Good Hope the tragrant C. gratissimus is used by the Koras as a perfume; the balsam of C. origanitohus is mentioned among the substitutes for copaiva; its leaves and bark are considered diaphoretic and antispaste; finally, C. niveus is a vulnerary.

The most important, however, among the aromatic Spurgeworts are the plants that yield Cascarilla, a valuable bitter, tonic, aromatic, stimulant bark, imported from the West Indies. This drug has been at one time referred to C. Eleuteria, a Bahama shrub, at another to C. Cascarilla, a Jamaica bush, called, from its appearance, White Rosemary. As a good deal of controversy has been raised respecting this matter, it is as well to state that the question is now set at rest in consequence of the Hon. J. C. Lees, Chief Judge in the Bahamas, having sent home specimens of the Cascarilla trot, with the bark itself and the leaves adhering to it. It proves to be this species, concerning which Mr. Lees has favoured me with the following note: "The plant is searcely known here by the name of Cascarilla, but is commonly called Sweet West Bark, and often Eleuthera Bark, because it is chiefly gathered on the islad it. Eleuthera. It is the only bark receiving the name of Cascarilla exported from the Bahamas, where the tree grows in great abundance." It is, however, certain that the C. pseudo-China furnishes Cascarilla in Mexico, where it is called Quina blanca, and Copalche Bark; and C. nitens, cascarilloides, micans and subcrosus, seem to be little at

rior to the C. Eleuteria itself.

The bark of the Asiatic Bridelias is astringent; so is that of Stylodiseas to the asiation whose wood is of a red colour, as is the bark; the former is employed to the assamd spars of small vessels in Java. Hoosidal. The common Box troe, box is sempervirens, has a bark with qualities similar to those of Gualaceaus, to what is alleged that they have been used as a substitute for Hops. If they say that a some parts of Persia where Box trees abound, camels cannot be cur, yet assome parts of Persia where Box trees abound, camels cannot be cur, yet assome parts of Persia where Box trees abound, camels cannot be cur, yet assome parts of Persia where Box trees abound, cannot be cur, yet assome parts of Persia where Box trees abound, cannot be cur, yet assome parts of Persia where Box trees abound, cannot be cur, yet assome parts of Persia where Box trees abound, cannot be cur, yet assome parts of Persia where Box trees abound, cannot be cur, yet assome parts of Persia where Box trees abound, cannot be cur, yet assome parts of Persia where Box trees abound, cannot be cur, yet assome parts of Phyllanthus Niruri are considered, in India, de Issue, as assome in the mouth if chewes are very bitter, and a good stomachic. Some clearly as the same ticularly P. urinaria, are powerful dimetics. The bruised below of Phyllanthus Assometics of the same assometic, and herb, has a root which, bruised in hot water, is cannoticed as a section of its leaves is also reported to be laxative. The flowers of Canrus specific in diarrhea, either taken in decocts to or at conserver.

The oil of the seeds is perhaps the most important part of the useful presents of laws Order. It is often among the most valuable of known in a tree and purgatives. Operan

Tiglium, and Pavana, two East Indian trees, whose seeds were formerly called Grana moluccana, stand at the head of this class of medicines; their oil is so acrid as to blister the skin, and it will even act when externally applied to the abdomen. Next to these comes Ricinus communis, the castor oil plant, an annual in Europe, a tree in Africa, conspicuous with its broad palmate leaves, which have given it the name of Palma Christi, and spiny capsules, whose use is traceable into remote antiquity, under the name of Semina cataputize majoris; it is found that the albumen of this plant has little activity, but that the virulence resides mainly in the embryo and seed-coats; so that the activity of the oil will depend upon the amount of pressure, &c. to which the seeds may have been subjected; when long boiled their oil is found poisonous. In like manner the seeds of Omphalea are said to be eatable if the embryo is extracted, but if this is not done, to be too cathartic for food. Mr. W. Macleay calls this nut "most delicious and wholesome," and speaks of it as the Cobnut or Hognut of Jamaica. Similar qualities reside in the seeds of Hura crepitans, the Sand Box tree, and Curcas purgans (Jatropha purgans, L.); the latter plant is remarkable for the fierce acridity of its seeds, which are commonly called Purging-nuts. An expressed oil is obtained from them, which is reckoned a valuable external application in itch and herpes; it is also used, a little diluted, in chronic rheumatism. The varnish used by the Chinese for covering boxes is made by boiling this oil with oxide of iron. The leaves are considered as rubefacient and discutient; the milky juice is supposed to have a detergent and healing quality, and dyes linen black. In like manner Curcas multifidus produces a purgative oil called Pinhoen, under which name it reaches Europe from South America. From the seeds of Jatropha glauca the Hindoos prepare, by careful expression, an oil which, from its stimulating quality, they recommend as an external application in cases of chronic rheumatism and paralytic affections. Euphorbia Lathyris, called in English gardens the Caper-bush, to which it has no resemblance, was one of the plants which Charlemagne in his Capitularies commanded to be cultivated in all monastic gardens, for the sake of its purgative seeds, which were called Semina Cataputize minoris; they are acrid like Tiglium, and not mild like those of Ricinus. The capsules of this plant are reported to intoxicate fish. Euphorbia hibernica is extensively used by the peasantry of Kerry for poisoning, or rather stupefying fish, in the same manner as the exotic E. piscatoria. So powerful are its qualities that a small creel or basket, filled with the bruised plant, suffices to poison the fish for several miles down a river.—Hooker, Brit. Fl. ed. 4. p. 326. The Anda of Brazil is famous for the purgative qualities of its seeds, which are called Purga da Paulistas, and are fully as powerful as those of the Palma Christi. The Brazilians make use of them in cases of indigestion, in liver complaints, the jaundice, and dropsy. The bark, roasted on the fire, passes as a certain remedy for diarrhea brought on by cold. According to Marcgraaf, the fresh bark steeped in water communicates to it a narcotic property which is sufficient to stupefy fish. The seeds are either eaten raw, or are prepared as an electuary; they yield an oil, which is said by M. Auguste de St. Hilaire to be drying and excellent for painting; in short, much better than nut oil. The Cape colonists collect the fruit of Hyænanche globosa, an anomalous plant of this Order, and kill hyænas with mutton rubbed with the powder. The seeds of Stillingia sebifera, a Chinese tree, common in most tropical countries, are enveloped in a fatty matter, from which candles are prepared; a mild oil is also furnished by them. Two species of Elæococca, the one E. verrucosa from Japan, the other E. vernicia from China, furnish oil by pressure of their seeds; the former for burning, the latter for painters' work; both too acrid to be used as food.

Nevertheless, some have an eatable fruit; that of Anda and Omphalea has been already mentioned. Alcurites triloba, a Molucca tree, has much reputation for its nuts, which are reported to be aphrodisiac; and the seeds of Conceveiba guianensis are said to be delicious. The succulent fruit of Cicca disticha and racemosa is sub-acid, cooling, and wholesome; its leaves are sudorific, and its seeds cathartic. The capsules of Cluytia collina are poisonous, according to Roxburgh. Emblica officinalis also, has an acrid fruit, which in India is made into a pickle; when ripe and dry it is astringent, and has been employed, under the name of Myrobalani Emblici, against diarrhea, dysentery, and

cholera.

It is not a little remarkable, that here, as in so many other cases, we should find in a very dangerous Natural Order such an abundant secretion of starch as renders certain species useful for food when the acrid matter is removed. This is most especially the case with the Mandioc plant, Manihot utilissima, Pohl, (Jatropha manihot, L.) a shrub about 3 feet high, extensively cultivated for food all over the tropical parts of the world. Of this plant the large root, weighing as much as 30lbs, is full of venomous juice, which if taken internally produces death. The roots are rasped, the pulp well bruised, and then thoroughly washed, after which the mark is placed on iron plates to be heated. In this way the venom is washed out or driven off, and the residue becomes Cassava.

The powder which floats off in the water is a very pure starch, which, where it see down, becomes Tapioca. Manihot Aipi, Pohl assures us, has a harmbes 1 st.

Cuidoscolus quinquelobus (Jatropha urens, L.) is covered with hads what the severely, as indeed occurs elsewhere in this Order. The juice of its branches at a sec. The root of another species, C. herbaccus, is used in the same way ... is diuretic.

Mandioe in Mexico and Carolina.

A few yield dyes. Turnsole, a well-known purple drug, which becomes have upthe application of ammonia, is the inspissated juice of Crozophora tinctoria or the spissated juice or the spissated juice of Crozophora tinctoria or the spissated juice or the spissated juic μικρόν) found in the southern parts of Europe. Its juice is acrid, and its social extra tie, as in others of this Order. Similar colours are found in other species of Crozog he in, in some Crotons, Argythamnia, Ditassa and Claoxylon. The seed-vessels of Rationa tinetoria are covered with a mealy powder which gives a searlet colour, as also decided its root. Maprounca brasiliensis, or the Marmeleiro do Campo of Brazil, yields a blace dye, which is, however, fugitive; a decoction of its root is also administered in derangement of the stomach; according to Auguste de St. Hilaire, it is destitute of

The timber of Buxus sempervirens is remarkable for its hardness and compactness. whence its value to wood engravers. There is reason to believe that the timber imported from the coast of Africa, under the name of African Teak, belongs to some tree of this Order. For further information as to the uses of Spurgeworts, see Martius Marie 1

Medica Braziliensium.

#### GENERA:

- Prosopidos linea, Gymnanthes, Swartz. Motzsch. Ovule soli- Gussonia, Sprent. Klotzsch. Ovule soli- Gussonia, Sprent. tary. Seeds with an aril- Sebastiania, Spreng. lus, and no albumenste. Adenogyne, Kl.
Involucre globose, blad-Sennefeldera, Kl. der-like, opening on one Actinostema, Mart. side, finally dropping Sarothrostachys, Kl off, containing from 3 Styloceras, Adr. Juss. to 6 flowers. Flowers Commia, Lour. diœcious, apetalous. Schismatopera, X1.

Spixia, Leandr. Pera, Matis. Peridium, Schott.

H.—EUPHORBIEAL Ovule solitary Seeds albuminous Flower monacious, apetalous ; and, 2, mixed, in a cup- Calchogyne, J. Sm. shaped involucre.

Pedilanthus, Neck. Crepidaria, Haw. Tithymaloides, Tournf. Euphorbia, Linn. Tithymalus, Tournef.

Euphorbium, Isn. Keraselma, Neck. Athymalus, Neck. Treisia, Haw. Dactylanthus, Haw. Medusca, Haw. Galorhaus, Haw. Esula, Haw. Anisophy.lum, Haw. Lopadocalyx, Kl.

Poinsettia, Graham. Anthostema, Adr. Juss. Dalechampia, Plum.

III. - HIPPOMANEAU OVule solitary. Flowers apetalous, in spikes; bracts 1-many-flower-

Maprounea, Aubl. Egopricon, Linn. f. Adenopeltis, Bert. Colliguaja, Molin Dactylostemon, Kl. Gymnarrhen, Leandr. Exercaria, Lina.

Synaspisma, En II. Hura, Linn Psilostachys, Turez. Hippomane, Linn Manganetta, Plum. Pachystemon, Blum Omalanthus, Adr. Juss. Carambaom, Reinw. Stillingia, Gard. Stillingfleetia, Boj. Sapaum, Jac, Triadica, Lour. Microstaches, Adr. Juss.

IV.—ACMATRIET. OVule solitary. Flowers apetalous, in clustered spikes or racemes. Tragia, Plum.

Caemidosticher, Adr.

Jus

Schorigeram, Adans. Traganthus, Kl. Leucandra, KLChesmone, Blum, Leptorhachis, Kl. Bia, Kl. Plukenetia, Plum. Sajor, Rumph. Botryanthe, Kl.

Hedraiostylus, Hassk. Pterococcus, Hassk Caratececcus, Meisn. Anabana, Adr. Juss. Mercurialis, Linn. Linezostis, Fnd! Trismegista, Lndl.

Acalypha, Linn. Cupameni, Adans Usteria, Dennst. 2 Caturus, Lum. Galurus, Sprens. Mappa, Adr Juce

Macaranga, Thomas Pinepal, Noreith, Monospora, Kl. Chencineria, Hirr. App., Bank. Chavylon, Adv. Juss. Crant no., Xu Erythrade as. Reinw. Rienus, Loria C Conceverba, Audd. Cladozynos, Z. pps Platyzyna, Mercz Summendsia, Natt Aparistl mium, Fiell

Concers burn I. C.Rich. Omphasea, Losa ting her in level, P. Br. Duchola, Adans. Hecatea, Thomas Cleidion, Blum.

V. CROTONE E. Ovule Rottlera, R. C. solitary, Flowers usus. Mr. Cus. 1, or ally having petals, in clusters spikes, the mes or panicles.

Alchernea, Sol und

Cephalocroton, K7. Trachycarvon, K/. Calyptrosticina, K' Garcia, Rober. Mabea, .1n17. Siphoma, Rock. Herea, Aul. Elateriospermum, E = 0. Anda, Morrow J. h tutur t, Veros

Andrews, 11 11 Aleurites, Lorst, Androne, Combact 7. j . Soland Cimerum, Rune 1 Givotia, 6000

Ostodes, Burn. Elapeocea, Compa Dr. Leiter, Dinte. 1 rnn 1, 1, 12 O isin, K. . Jatropher, k . . .. .1 fem 1 . . . . 1

Cureas, 1 i no Brown in Nove Creation Rest Cinde scolus,  $P = \frac{B}{J_{T} \alpha} \frac{\pi}{\sigma} \frac{1}{2}$ ,  $B \alpha' = \frac{1}{2} \frac{$ 

Matthet, Pare Jumpher, Kunth Spathiesten at L Bal sahin, I ...

Richmarpus, P C Flan Special Amperen, A. a. J. o. Mozima, G. Lorder t. Cay Hemicyclas, B. C. Gelomum, Lord

Frythmerry s. B .. Codiaum, R  $\frac{P^{j}}{jl}$ , por(v), 1 Tetrorchidia: -i

Advisor, Blum. Trewin, L. Leterative Contract

Adriania, 6 = Cheilosa, B Acidoton, 8 Baltesperie in I Beyerna, W. Heimit of a co-

Harmat of the state of the stat

S. C. C. C. 1 \*\*\* . . . . . . Γ , 

h ... i N k 

Podostachys, Kl. Astræa, Kl. Ocalia, Kl. Eutropia, K&. Cleodora, Kl. Timandra, Kl. Medea, Kl. Crozophora, Neck. Tournesolia, Scop. Chiropetalum, Adr. Juss. Chiropetalum, Aar. Jus.
Caperonia, St. Hil.
Cavanilla, Fl. Flum.
9 Schinza, Dennst.
Ditaxis, Vahl.
Monotaxis, Brongn. Argythamnia, P. Br. Ateramnus, P. Br. Philyra, Kl. Trigonostemon, Blum. Trigostemon, Blum. Ryparia, Blum.

VI. - PHYLLANTHE E. Ovules in pairs. Stamens in the centre of the flower.

Ryparosa, Blum.

Cyclostemon, Blum. Enchidium, Jack. Briedelia, Willd. Heydia, Dennst.

Cluytia, Ait. Clutia, Boerh. Altora, Adans Cratochwila, Neck. Andrachne, Linn. Eraclissa, Forsk. Limeum, Forsk. Arachne, Neck. Sauropus, Blum. Agyneia, Linn. Leiocarpus, Blum. Micranthea, Dest Pseudanthus, Sich. Menarda, Commers. Xylophylla, Linn. Genesiphylla, Herit. Phyllanthus, Linn. Niruri, Adans. Nymphanthus, Lour. ? Cathetus, Lour. ? Breynia, Forst. Melanthesa, Blum. Asterandra, Kl.
Kirganelia, Juss.
Ardenghelia, Commers. Emblica, Gärtn. Cicca, Linn. Cheramela, Rumph.

? Tricaryum, Lour.

Leptonema, Adr. Juss.

Anisonema, Adr. Juss.

Glochidonopsis, Adr. Jus. | Adenocrepis, Blum. Glochidion, Forst. Bradleia, Banks. Gynoon, Adr. Juss. Scepasma, Blum. Epistylium, Swartz. Eriococcus, Hassk. Stylodiscus, Benn. Poranthera, Rudg VII.-BUXEÆ,

sile rudiment of an ovary Flüggea, Willd. Richeria, Vahl. Amanoa, Aubl. Lithoxylon, Endl Securinega, Commers. Discocarpus, Kl. Geblera, Fisch. et Mey. Colmeiroa, Reuter. Savia, Willd. Actephila, Blum. Tricera, Swartz. Crantzia, Swartz. Buxus, Tournef. Pachysandra, Michx. Thecacoris, Adr. Juss.

Drypetes, Vahl. Sarcococca, Lindl. Putranjiva, Wall. Nageia, Gærtn. Hyænanche, Lamb Toxicodendron," hunb.

Doubtful Genera. Podocalyx, Kl. ? Anthobolus, R. Br. in pairs. Stamens in-Meborea, Aubl. serted beneath the ses-Tephranthus, Neck Ægotoxicum, Ruiz et Pav. Extoxicum, Id. Margaritaria, Linn f. Suregada, Roxb. Hexadica, Lour. Homonoia, Lour. Cladodes, Lour. Echinus, Lour.

? Ulassium, Rumph. Lascadium, Raf. Rhytis, Lour. Baccaurea, Lour. Lumanaja, Blanc-Lunasia, Blanc. Dovyalis, E. Mey. Desfontenea, Fl. Fl. Mainea, Fl. Fl. Plagionteron.

Numbers, Gen. 191. Sp. 2500?

Rhamnaceæ.

Byttneriacex.

Position.—Empetraceæ.—Euphorbiaceæ.—Scepaceæ. Helwingiaceæ.

Gyrostemone E. (Endl. Gen. p. 978; Meisner, Gen. p. 322). Trees or shrubs inhabiting New Holland. Leaves alternate, entire, feather-veined, without stipules. & Calyx 6-7-lobed. Q Calyx cup-shaped, 6-7-lobed. Stamens indefinite, distinct, with anthers bursting longitudinally. Stamens indefinite, distinct, with anthers bursting longitudinally. Y Calyx cup-snaped, 6-7-tobed. Corolla 0. Carpels 00, collected round a flat central torus, 2-seeded, with suspended campylotropal ovules. Fruit composed of several membranous cases, arranged in a ring. Seed with a strophiolate hilum. Embryo hooked round mealy albumen, with linear incumbent cotyledons and a slender inferior radicle.—Two genera and three species at present constitute this group, about whose relationship we have at present no certain evidence. Because of their unisexual imperfect flowers, numerous consolidated carpels, and suspended ovules, they are related to Spurgeworts, and especially to the genus Hura; dated carpels, and suspended ovules, they are related to Spurgeworts, and especially to the genus riura; but they cannot be referred to them if Endlicher's statement is correct, that the albumen is mealy and the radicle inferior. Hooker and others station it in the Urtical Alliance, but its composite fruit, mealy albumen, and inferior radicle, do not justify that opinion. Desfontaines and Endlicher regard it as a form of the Mallowworts, but the separated sexes, free stamens, peculiar albumen, and apetalous flowers are unfavourable to that supposition. Finally, Meisner after referring it to Lindenblooms, has come to the conclusion that it ought to be associated with Phytolaccads; and if the flowers were not unisexual this conclusion that it ought to be associated with Phytoaccaus; and it the howers were not uniscaus opinion would have great weight; for it must be admitted that the plants under consideration have much the structure of that Natural Order. Nevertheless it seems for the present most advisable to associate Gyrostemonads with unisexual Orders, among which they may be looked upon as a passage to the Phytolaccads in the Chenopodal Alliance.

#### GENERA.

Gyrostemon, Desf. Codonocarpus, Cunningh.

Numbers. Gen. 2. Sp. 3.

#### ADDITIONAL GENERA, &c.

Lopadocalyx = Olax. Alectoroctonum, Schlecht., near Euphorbia.
Ophthalmoblapton, Allemão = ? Hippomane. Rhopalostylis, Miers, next Botryanthe. Micrococca, Benth. near Acalypha. Erythrococca, Benth. Sarcoclinium, Wight. near Claoxylon ac-Givotia, Griff cording to Wight. Lasiostylis, Prsl. near Alchornea Bertya, Planchon, near Calyptrostigma.

Aphora, Nutt. = Serophyton.

Zinostachys, Kltsch,

Pycnocoma, Benth.

near Croton. Agrostistachys, Dalzell, Stachystemon. Planchon, near Pseudanthus.

Dovyalis, E. Mey.

Peltandra, Wight, Leptopus, Dene Ceratogynum, Wight, near Phyllanthus. Macræa, Wight, Reidia, Wight, Glochisandra, Wight, near Glochidion. Stylodiscus = | Microelus, Wight & Arn. Prosorus, Dalzell, near Buxus. Goughia, Wight, near Sarcococca. Oldfieldia, Bentham.

Galearia, Zolling. Cleistanthus, Hook. fil. Microdesmis, Planchon. (Sec note at page 273.)

# Older XCL SCEPACELE.-S 114 S.

Scepace, E.L. pr. p. 171 – 1826 ; I at I, to in p. 288 ; M and  $\gamma_{I}$  at G = 1 to to to I = 1 I at I = 2.8 M error, p. 2.7

Discount. Emphorbial Exagens, with a unastarcount forces, detect so product at a constant to contract to

Trees. Leaves coriaccous, alternate, with membranous stipules which form the solitof the buds. Flowers 2 4 -2 amentaceous. Calyx 4-5-leaved index at 1, very

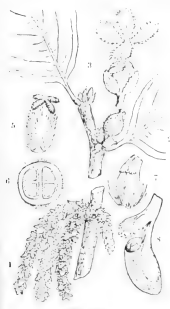


Fig. CXCV.

minute and membranous. Standard but he ments short, straight, not classe , antheret celled, opening by longitudinal parallel sutures; connective inconspicuous. . . . in short axillary racemes. Calyx of six sepals in two whorls, free; the inner ones in one species at least 3-lobed. Ovary 2-celled; style 0; sugma with two short emarginate lobes, or with I equal fringed ones; ovules in pairs, collates ral, pendulous, anatropal, with a bread scale projecting from the placenta and covering over the foramen; their ends often buried in hairs projecting from the base of the cell. [In Lepidostachys Roxburghii the capsule is round, two-celled, 4-valved; the endecarp thin, tough, and separable from the friable sarcocarp. Seeds single or two, enveloped in a succulent aril; embryo green in the ax's of albumen, with obovate cotyledons and a radicle next the hilum. | Rose's. ]

Here it is that the Eupherbial Abiance touches the Amental; for the plants of the Seepad order may be regarded as Amentacions Spurgeworts. In their male state they have much the aspect of Mastworts or Birchworts, and one of them has actually been easily for the an Ahuas by Royburgh; but the females have more the appearance of Antiaris, or of some such Urtical genus. The truit, which is very remarkable, I only know from Royburgh's account, the substance of which is quoted from the Flora Indian. The matter in which the plates of the placenta syntap

the foramen (I believe not till after impregnation) is exceedingly curious; these are not doubt what ultimately become the aril. In the goods Scepa the ends of the evalue are buried in a thick mass of hairs proceeding from the placentary suture near the last of the cell. Forestiera does not appear to differ from Seepads more than the goods of Spurgeworts from each other. It has no aril, and its fruit is indebise at; but it is amentaceous. Piptolepis of Bentham, placed next it by Endlicher, seems is no very different, on account of its hermaphredite flowers.

Natives of the tropical forests of India.

The wood of the Kokra, Lepidostachys Roxburghii, is very hard, as less is a various economical purposes.

	1 . 4	11	1.1	3	٠.
Ų.	ι.,	1	- [	7	١

Scepa, Lewi'.
Lepidostachys,  $W(t) = \begin{bmatrix} Forestrera & P \\ Forestrera & P \end{bmatrix}$ Hymenocardia,  $W(t) = \begin{bmatrix} Forestrera & P \\ Forestrera & P \end{bmatrix}$   $Forestrera & P \\ Forestrera & P \\ Forestr$ 

Tulastic the ks start to the least of to mean in Euph, start to discount Euph, start to discount Euph, start to discount Euph, start to discount Euph, etc., and experience to the experience of the experience of

NUMBERS, GEN. 3. Sp. C

1: "

Position.—Euphorleacea. Setaveta.

## ORDER XCII. CALLITRICHACE Æ .- STARWORTS.

Callitrichineæ, Link. Enum. 1. 7. (1821); Lavielle in Ann. Soc. Linn. Par. p. 229; DC. Prodr. 3. 71; Ed. pr. (1836); Endl. lxxxiv.; Meisn. p. 336.

Diagnosis.—Euphorbial aquatic Exogens, with definite suspended anatropal ovules, and a superior radicle.

Small aquatic herbaceous plants, with opposite, simple, entire leaves. Flowers axillary, solitary, veryminute. Flowers unisexual, monœcious, naked, with 2 fistular coloured bracts. 3 Stamen hypogynous, single, rarely 2; filament filiform, furrowed along the middle; anther reniform, 1-celled, 2-valved; the valves opening fore and aft. Q Ovary solitary, 4-cornered, 4-celled; ovules solitary, attached to the axis,

suspended, amphitropal; styles 2, right and left, subulate; stigmas simple points. Fruit 4-celled, 4-seeded, indehiscent. Seeds peltate; embryo inverted in the axis of fleshy albumen; radicle very long,

curved, superior; cotyledons very short.

I have formerly remarked, that "the affinity of this Order to other dicotyledons appears to be of the same nature as that borne by Lemna to Monocotyledons: they each exhibit the lowest degree of organisation known in their respective classes." Brown considers the Order allied to Hippurids: an opinion in which Botanists seem disposed to concur. The great objection to it is this; Hippurids are a reduced form of the exalbuminous Onagrads, with the petals often absent, and the calyx sometimes diminished to what seems a mere rim; but in reality, in consequence of the ovary being adherent, the whole of the tube



Fig. CXCVI.

of the calyx as well as its rim remains adhering to the ovary, so that the calyx is not in fact materially diminished; but Starworts are absolutely destitute of a calyx and are albuminous. These circumstances, and the unisexual flowers of the Order, seem to point to a widely different station, and accordingly, in the last edition of this work, it was arranged among the Incomplete Orders—in the neighbourhood of Mossweeds. It must, however, be confessed that its relation to these plants is one of analogy rather than of affinity. Nevertheless, Endlicher places it in the same situation, remarking, however, that it is perhaps an aquatic form of Spurgeworts. And in this he seems to be right; at all events it differs so little from that Order, except in its indehiscent fruit and amphitropal ovules, that unless we should hereafter be able to employ internal structure for high systematical divisions, it is in the Euphorbial Alliance that this plant will remain. It is doubtful indeed whether it ought, in the present state of our knowledge, to be regarded as an independent Order.

Natives of still waters in Europe and North America.

The uses are unknown.

GENUS.

NUMBERS. GEN. 1. Sp. 6.

Ceratophyllaceæ?
Position.—Euphorbiaceæ.—Callitrichaceæ.—
Halorageæ.

Fig CXCVI.-Callitriche verna 1. a & flower; 2. a Q; 3. a perpendicular section of the ripe fruit.

255

# ORDER XCIII. EMPETRACEÆ.-CROWBERRIES.

Empetrew.—Nutt. Gen. 2, 233; Don. in Felinb. New Phil. Journ. 1826; Hocker in Bet. Mat. 1, 2758, 1827; Endi. exh.; Meimer, p. 336.

Diagnosis.—Euphorbial Exercise, with definite ascending anatropal ocales, and on inferior radiale.

Small arid shrubs with heathlike evergreen leaves without stipules, and minute flowers in their axils. Flowers ; ?. Sepals, hypogynous persistent imbricated scales,

the innermost of which are sometimes petaloid, or even combined into a monopetalous corolla (as in Oakesia). Z Stamens equal in number to the inner sepals, and alternate with them; anthers roundish, 2-celled, the cells distinct, bursting longitudinally. P Ovary free, seated in a fleshydisk, 3-6-or 9-celled; ovules solitary, anatropal, ascending; style 1; stigma radiating, the number of its rays corresponding with the cells of the ovary. Fruit fleshy, seated in the persistent calyx, 3-6-or 9-celled; the coating of the cells bony. Seeds solitary, ascending; embryo taper, in the axis of fleshy watery albumen; radicle inferior.

This little group can in nowise be separated from Spurgeworts, from which indeed it is scarcely distinguishable by any positive character except the ascending seeds and inferior radicle. In habit too it quite corresponds with such heath-like genera of Spurge-1 worts as Micranthea and Pseudanthus, which do not seem to differ from that Order.

A very small group, comprising a few species from the North of Europe, North America, the South of Europe, and the Straits of Magellan.

The leaves and fruit are slightly acid. The black berries of the Crowberry, Empetrum nigrum, sub-acid and unpleasant to the taste, are eaten in the arctic parts of Europe, and are regarded there as scorbutic and diuretic; the Greenlanders prepare a fermented liquor from them. The white berries of the Camarinheira (Corema) are employed by the Portuguese in preparing an acidulous beverage, which the domestic physicians esteem in fevers. Exall.



The CACALL

#### GENERA.

Empetrum, L. Corema, Den. Ceratiola, Mich i. Oakesia, Tuckerm. Tuck-rmannia, Klotzeci...

NUMBERS, GEN. 1. Sp. 4.

Position - Euphorbiacea - Employees

Fig. CXCVII.—Ceratiola cricoides. 1. a  $\mathcal{F}$  flower. 2. a see a second the very with its removed to show the ovules; 4. ripe fruit; 5. section across a seed. H Acr

Batide.E.-(Martius Conspectus, No. 70, p. 13; Meisner, Gen. p. 349.) Shrubs inhabiting salt marshes, with opposite succulent leaves, having no stipules. Flowers & Q in spikes. & Scales of the spike imbricated, each enclosing a bivalve membranous calyx, with the valves parallel with

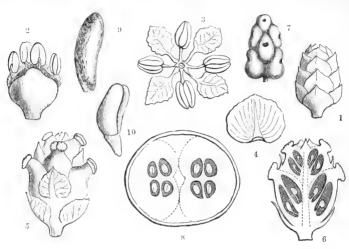


Fig. CXCVIII.

the bract. Petals 4, unguiculate, very minute and membranous; stamens 4, alternating with the petals and longer; anthers oblong, introrse, with linear thin filaments. ? Flowers very fleshy, peeds and longer; anthers colong, introse, with linear call mainteness. + Frowers very neway, axillary to membranous reniform bracts, absolutely naked, arranged in a short 4-rowed cone, and completely consolidated except at the top of the ovary. Stigma cushion-shaped, 2-lobed, with the lobes right and left. Ovary 4-celled, with the cells in lateral pairs; ovules solitary, anatropal, on a long erect funiculus. Fruit a succulent cone; the cells bony, but easily splitting at the two sutures. Seed obovate, with a very thin testa. Embryo exalbuminous, straight, with oblong plano-convex cotyledons, about twice as long as the conical inferior radicle.

It will be seen that the above character is, in some respects, different from that given in the last edition, from very bad crushed materials. The real structure of the genus has been lately ascertained by Dr. Torrey, to whom I am indebted for a proof of an unpublished plate intended for the Smithsonian contributions, out of which the details in the accompanying woodcut have been taken. His observations I have been enabled to verify, so far as the  $\delta$  flowers and the fruit are concerned, by specimens given me by Sir Wm. Hooker. Young females I have never seen. The evidence now accumulated seems, however, to confirm altogether the approximation of the genus to Empetrum, with which it probably will be hereafter associated.

Martius places the plant between Podostemaceæ and Salicaceæ; Meisner after Urticaceæ; Martius piaces the plant between rodostemaces and Sancaces; Meisner after Urticaces; Endlicher among his unsetfled genera, without a remark. Moquin Tandon contents himself with excluding it from Chenopods. In an early edition of the present work this genus was absolutely placed among the Order of Nettleworks, with the remark that "Batis has a common urticaceous fruit, and it agrees with many genera of the Order in its embryo having the radicle turned down upon the cotyledons." This remark applied to the Batis aurantiaca of Wallich, which I had inadvertently assumed to belong to the genus in which that learned Botanist had placed it. I now find, however, that the shrubs called Batis by Roxburgh and Wallich belong to a totally different genus, allied to Morus, and therefore the remark now quoted falls to the ground. There is now no doubt that it belongs to the Euphorbial alliance, with which its diclinous flowers and compound free ovary undoubtedly unite it.

The salt marshes of the West Indies abound in this plant, which is sometimes gathered for the purpose of mixing with West Indian pickles. Its ashes yield barilla in abundance.

GENUS. Batis, P. Br.

Numbers. Gen. 1. Sp. 2? (There is in Sir W. Hooker's Herbarium a Texan plant in too young a state for examination, but which may be a second species of Batis; and the plant figured in the former edition of this work had certainly a 6-celled, not 4-celled, ovary.)

Fig. CXCVIII.—Batis maritima, 1. a & cone; 2. a & flower; 3. the same forced open to show the petals; 4. one of the bracteal scales; 5. a  $\subsetneq$  cone; 6. a perpendicular section of the same; 7. a ripe cone; 8. a section of it; 9. a seed; 10. an embryo.

# Order XCIV. NEPENTHACE.E. - New York

Aristolochia, § Nepenthinov, Link, Handb. I. 360 (182) — Nepenthinova, I. d. Co. (1896) — Nepenthin

DIMONOSIS. Employedad Exceptes to a thorounder to a alternation of the control of

Herbaccous or half-shrubby caulescent plants. Leaves alternate, slightly sheather, at the base, with a dilated foliaceous petiole, pitcher-shaped at the end, which is attendard with a lid-like lamina. Stem without concentrate zones, with an abundance of spiral vessels in the wood, pith, and bark, and also with a dense layer of the same

between the wood and the bark. Racemes terminal, dense, many-flowered. Flowers directors Calyx 4-leaved, inferior, oppositely imbricated in assivation. & Stamens cohering in a solid column, bearing at the apex about 16 anthers, collected in various directions in one head; anthers 2-celled, opening longitudinally and externally. 4 Ovary free, four-cornered, 4celled, with an indefinite number of ascending ovules attached to the sides of the dissepiments; stigma sessile, simple. Fruit capsular, 4-celled, 4-valved, with the seeds sticking to the sides of the dissepiments, which proceed from the middle of the valves. Seeds indefinite, ascending, very minute, fusiform, with a lax outer integument; nucleus oblong, much less than the seed, lying about the middle of the outer integument, suspended by the chalaza; embryo in the midst of fleshy albumen, with 2 cotyledons placed face to face; radicle turned towards the hilum.

The relation that is borne by the highly curious plants which this Order contains was not even guessed at until Adolphe Brongniart pointed out a resemblance

between them and Cistusrapes, which had not before been suspected, but which he considered so important as to justify him in placing the two Orders together. But it is impossible to agree in this conclusion. To say nothing of the extreme dissimilarity in habit between these plants, the structure of their fruit appears to be essentially different; and the seeds of Cytinus being unknown, the resemblance between it



In CACIN

and Nepenthes is reduced to a similarity in the arrang and the not in the present case be considered of much importance, as discussion of the unisexuality of the flowers of both genera. A 1 discussion of the unisexuality of the flowers of both genera. A 1 discussion of the unisexuality of the flowers of both genera. A 1 discussion of the which the structure of the wood in some respects of the structure of the wood in some respects o

have formerly coincided with those Botanists. But the adherent ovary of Birthworts, their highly developed calyx, axile placentation, and hermaphrodite flowers, are scrious difficulties in the way of a close contact between them and Nepenths, are strictions of the present abandon, should lead to the final establishment of the Class of Homogens, in which case Nepenths and Birthworts will be brought into contact, or at least a near neighbourhood. For the present, the true position of this Order must be regarded as an undetermined point. In the meanwhile it may be observed, that to station it in the Euphorbial Alliance will be to violate as few affinities as by taking any other course. Its points of agreements are its unisexual flowers, albuminous seeds, incomplete floral envelopes, and climbing habit. Its great disagreement consists in its indefinite seeds, and peculiar woody structure, which is, however, in some respects without example.

There is a good account of the germination of Nepenthes, in Jameson's Journal for April 1830, from which it may be concluded that the long loose tunic of the seed is intended to act at first as a buoy, to float the seed upon the surface of the water, and afterwards as an anchor, to keep it fast upon the mud until it can have struck root.

Natives of swamps in the East Indies and China.

Properties unknown. The water contained in the unopened pitcher of a plant which flowered in the Botanic Garden of Edinburgh, was found by Dr. Turner "to emit, while boiling, an odour like baked apples, from containing a trace of vegetable matter, and to yield minute crystals of superoxalate of potash on being slowly evaporated to dryness."

GENUS. Nepenthes, L. Phyllamphora, Lour.

NUMBERS. GEN. 1. Sp. 6 ?.

Sarraceniaceæ?
Position.—Euphorbiaceæ?—Nepenthaceæ?
Aristolochiaceæ?
Menispermaccæ?

In the Verhandel, over de Naturl. Geschied. Nederlandsche, is a long Dutch dissertation by Korthals, which, I regret to say, I cannot read. He describes eight species, and figures good and copious details of the anatomy of the stem and of the fructification; from which it seems that the ovules are pendulous, with a very long tubular foramen, which eventually becomes one of the tails of the seed.

# ALLIANCE XXI. QUERNALES.—THE QUERNAL ALLIANCE.

Diagnosis.—Diel nous Exonus, with amentarous monochlamploms of downs, are of ex-refrait, and an amondaloid emboyo without allumen.

The Alliance, which comprehends the common Oak and the Beech tree of Europe, is one whose limits are in no degree invaded. The truly diclinous epigynous flowers, the 2-4 which are uniformly arranged in catkins, and the exalbuminous seeds with a large amygdaloid embryo, offer marks of recognition not to be mistaken. That the Wahaut is nearly allied to the Oak seems incontestable, although it is often placed in a very different part of the system. Its diclinous epigynous amentaceous flowers, and superior radicle, are entirely those of the Mastworts, and the crumpled cotyledons of Quereus Skinneri are an imitation of those of the Wahaut itself. Indeed if the Wahaut had a many-celled fruit and a cupule, there would be no very good reason for separating it from Mastworts, except its resinous juices.

At this point the Diclinous Sub-class touches the Perigynous, where the Terelines, having in some instances diclinous flowers, as is the case with Pistacia, come up to the very limits of Juglands. On the other hand, the Myrobalans in the Myrtal Alliance are not very different from hermaphrodite Mastworts, and establish a less close, but well-marked, approach on the part of the Epigynous Sub-class.

The transition from the Quernal Alliance seems to be formed by Garrya itself, whose flowers are so much like those of Juglans, although the habit is different, that it were not for the minute embryo and large mass of albumen in Garrya it might take its place in the Quernal Alliance.

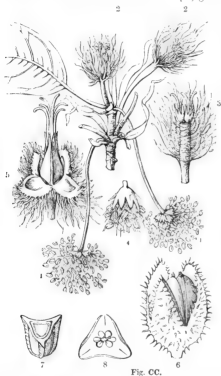
#### NATURAL ORDERS OF QUERNALS.

#### ORDER XCV. CORYLACE Æ .- MASTWORTS.

Castaneæ, Adans. fam. 366. (1763).—Cupuliferæ, Rich. Anal. du Fr. (1808); Blume Flora Javæ, Endlich. Ixxix: Meisner, p. 346.—Corylaceæ, Mirb. Elem. 906. (1815).—Quercineæ, Juss. in Dict. Sc. Nat. vol. 2. Suppl. (1816).

Diagnosis.—Quernal Exogens, with 2 or more cells in the ovary, and pendulous or peltate

Trees or shrubs. Leaves with stipules, alternate, simple, often with veins proceeding straight from the midrib to the margin. Flowers  $\Im \varphi$ ;  $\Im$  amentaceous,  $\Im \varphi$  aggregate or amentaceous.  $\Im \varphi$  Stamens 5 to 20, inserted into the base of scales or of a membranous valvate calvx, generally distinct.  $\Im \varphi$  Ovary crowned



by the rudiments of an adherent calyx, seated within a coriaceous involucre (cupule) of various figure, with several cells and several ovules, the greater part of which are abortive; ovules twin or solitary, pendulous or peltate; stigmas several, sub-sessile, distinct. Fruit a bony or coriaceous 1-celled nut, more or less inclosed in the involucre. Seeds solitary, 1, 2, or 3; embryo large, with plano-convex fleshy cotyledons and a minute superior radicle.

The trees or bushes which constitute this Order are among the most important that are known in the Flora of Europe. They are readily recognised by their amentaceous flowers and peculiarly veined leaves; from all other plants they are distinguished by their apetalous superior rudimentary calyx, fruit inclosed in a peculiar



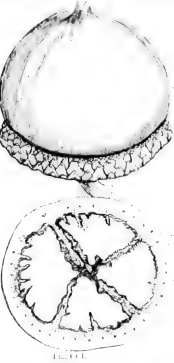
husk or cup, and nuts containing but 1 cell and 1 or 2 seeds, in consequence of the abortion of the remainder. They are akin to Willowworts and Birchworts, from which the superior calyx and, in the former case, very often the veining of their leaves, distinguish them. To Nettleworts they are nearly allied, but differ in their many-celled ovary, pendulous ovules, and superior calyx. At first sight, in consequence of their leaves never being pinnate, their relationship to Juglands escapes notice; but the discovery that some at least have the same kind of wrinkled and 4-lobed cotyledons, as for instance certain Oaks and Synedrys, has called attention to the fact. Quercus Skinneri, a kind of Oak from Guatemala, shows this in a striking manner; and upon considering all their points of structure, no doubt seems to remain about the Oak and Walnut really belonging to the same Natural Alliance.

Fig. CC.—Fagus sylvatica; 1.  $\sigma$  catkins; 2.  $\varphi$  do.; 3. the latter, with the scales of the involucre stripped off to show the ovaries at the apex; 4. a  $\sigma$  flower; 5. a half-grown  $\varphi$  with the involucre, now consisting of consolidated scales, forced back; 6. a ripe involucre opening and exposing the nut; 7. a transverse section of a ripe nut; 8. the same of a young ovary (from *Necs*); 9. a vertical section of the  $\varphi$  flower of Quercus pedunculata.

Inhabitants of the forests of all the temperate parts of the continent 1 (b) of the O(1) and New World; extremely common in Europe, As a, and North America; in is rais in Barbary and Chile, and the southern parts of South America; and waste, a at the

Cape. The species which are found within the tropics of either hemisphere are chiefly Oaks and Chestnuts, which abound in the high lands, but are unknown in the valleys of equatorial regions. The most southern genus is the Beech, of which many species occur in the lower parts of South America, and in Van Diemens Land, and New Zealand. Of the former, Fagus procera is said to be a larger tree than the Araucaria itself, in whose country it grows wild

An Order which comprehends the Oak, the Hazel Nut, the Beech, and the Spanish Chestnut, can scarcely require much to be said to a European reader of its properties, which are of too common a use to be unknown even to the most ignorant. Whatever excellence may be found in the timber of the European species is not at all inferior in that of hotter countries. Blume tells us that his Lithocarpus javensis is called Passan-Batu, or Stone-oak, because of its hardness. The leaves of Quercus falcata are employed, on account of their astringency, externally in cases of gan-grene; and the same astringent principle, which pervades all the Order, has caused them to be employed even as febrifuges, tonics, and stomachies. Cork is the bark of Quereus Suber; it contains a peculiar principle called Suberin, and an acid called the Suberic. The galls that writing ink is prepared from are the produce of the Quercus infectoria, from which they derive their astringency. The acorns of a species known



in the Levant under the name of Velonia (Quereus Ægilops) are imported for the use of dyers. The fixed acids, called Quereitannic and Gallic, which have the power of read being animal and vegetable fibre from decay, are abundant in many of the Oaks, whose basis is therefore invaluable for tanning. The yellow dyeing bark, called Quereitron, belongs to Q. tinctoria. The husks of the common Beech-tree yield a narcotic extractive, called Fagine. The sweetness of Spanish Chestnuts and Filberts is not confined to the nuts of those trees; the other species of Castanea and Corplus resemble the nuts of the must of the Beech and many sorts of Oak, especially Q. grammeric, whose accounts are the Belotes of Spain, and a variety of Q. sessiliflora, which is beaute the Æsculus of Virgil. The bark of the Oak has been employed as a constraint of febrifuge. In hot weather a large quantity of saccharine matter as societies of febrifuge, of Q. mannifera, in Koordistan, where it is made into sweetnesss. Other chains tained from the seeds of some species, such as the Beech and Hagel had.

#### GENERA.

Carpinus, L.
Ostrya, Scep.
Corylus, L.

Figus, L.

Calmochimus, H. & J.

Calculate L.

Calculate L.

Calculate L.

Calculate L.

Calculate L.

Calculate L.

Sylvay ... w.

Nothomgus, Bl.
Distegocarpus, Zocc. = Carpinus. Numbers. Gun. S. Sp. 2005.

Postrion: -Juglandaeca (Co.A) (Co.A)

## ORDER XCVI. JUGLANDACE Æ .- JUGLANDS.

Juglandeæ, D.C. Theorie, 215. (1813); Kunth. in Ann. Sc. Nat. 2, 343; Blume, Fl. Jav.; Bartl. Ord. Nat. 397.; Endlich. cexliv.

Diagnosis. Quernal Exogens, with 1 cell in the ovary, and 1 solitary erect ovule.

Trees, with a watery or resinous juice. Leaves alternate, pinnated, usually undotted. Stipules none. Flowers herbaceous, inconspicuous. Flowers imperfect,  $\delta \circ \varphi$ ; the  $\delta$ 

in catkins, the ♀ in terminal clusters; occasionally both mingled in 1 panicle. ♂ Calyx adherent to a scale-like bract, 2-3-6-parted, with membranous unequal segments. Stamens 3, or a considerable number, with short free filaments and erect 2-celled anthers. Q either terminal, clustered, and surrounded with a few small bracts of the bud, or in loose racemes inclosed in a 1-flowered involucre, which is cup-shaped at the base, united with the base of the calyx, growing with its growth, and finally acquiring unequal wing-like ex-Calyx adherent to the ovary, with a minute limb, in from 3 to 5 deciduous or shrivelling divisions. Corolla usually 0, occasionally minute petals. Ovary adherent, 2- or 4-celled at the base, 1-celled at the apex, with a short column on which the ovule is seated. Ovule solitary, erect, on the point of the central column, orthotropal. Styles 1 or 2, very short; stigmas 2-4, seldom more, and unequal, fringed; sometimes sessile, discoid, 4-lobed. Drupe 1-stoned, naked, or in an adherent involucre; with the sarcocarp usually separating from a 2-valved or valveless stone, which is 2-4-celled at the base and 1-celled at the apex. Seed erect, without albumen, smooth or wrinkled, 2- or 4-lobed at the base, and partly divided by partial dissepiments which cut into it. Cotyledons fleshy, oily, sinuous. Radicle very short, superior.

Almost everybody refers these fine trees to the neighbourhood of the plants called Terebints by Jussieu; to which, however, their affinity is obscure. On the con-



Fig. CCII.

trary, with the single exception of their terebinthinous leaves, all the points of their structure seem to point to Mastworts, with which they accord in their unisexual flowers, adherent calyx, and large exalbuminous embryo, which in Synædrys and some Oaks is also 4-lobed and wrinkled. This too seems to be the opinion of M. Adrien de Jussieu (Cours élémentaire, p. 510). Endlicher, however, still regards them as related to the Terebints through Pistacia, and there is no doubt that they are so, although, as has been already stated (p. 289), they seem to have a nearer resemblance to Mastworts.

Chiefly found in North America; a few are East Indian; one species, the common Walnut, is a native of Persia and Cashmere; another, of Caucasus; and a third, of the West India Islands.

The bark is acrid and purgative: so is the rind of the fruit of the common Walnut, notwithstanding its astringency. This quality is not confined to J. regia, but gives its name to the J. cathartica of the United States. The seed of the Walnut is esteemed for its sweetness and wholesome qualities. It abounds in oil, of a very drying nature, and valuable for domestic purposes. Mr. Vigne says that above 12,000 ass loads of Walnut kernels are annually appropriated to the oil press in Cashmere, where Walnut oil is preferred to Linseed oil, and is chiefly employed in cookery and for burning in lamps. This oil possesses such qualities as fairly entitle it to introduction into Europe, and if divested of its mucilage, it might, perhaps, compete with oil of Olives, at least for medi-

Fig. CCII.—Juglans regia; 1. a  $\stackrel{*}{\circlearrowleft}$  catkin; 2. a pair of  $\stackrel{*}{\circlearrowleft}$  flowers; 3. perpendicular section of a  $\stackrel{*}{\o}$  flower; 4. perpendicular section of a ripe Walnut.

cinal purposes. The fruit of several kinds of Hickory is caterian America. The term of all is valuable; that of J. regia and nigra for its ruch deep brown consist of a polished, and that of Carya alba, the common Hickory, for its classifiedy and that of Carya amara are too bitter to be eaten, but, combined with old Charamile, are found useful in colic. The Engelhardtias are very resmons; L. species, a large Java tree, as much as 200 feet high, has a pale brown wood, hard and he avy, as a used in Java for eart wheels, which are cut out of a single horizental slate.

#### GENLRA.

Juglans, L. Carya, Nutt. Hieroros, Rafin. Pterocarya, Nutt. Let albert Rea,  $L \sim h$   $P' \leftarrow -r$ ,  $R \sim r^{r}$   $P' \leftarrow r^{r}$ ,  $R \sim r^{r}$   $P' \leftarrow r^{r}$ ,  $R \sim L$  $P \sim r^{r} \sim r^{r}$ ,  $Z \sim r^{r}$ 

## NUMBERS, GEN. 4, Sp. 27.

Andeardatea.

Position. — — ... JUGLN DYCKET — Corylasso . Georgiana .

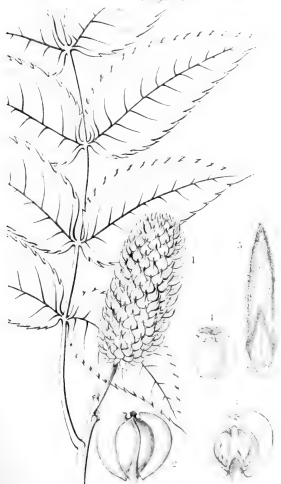


Fig (+11

# ALLIANCE XXII. GARRYALES .- THE GARRYAL ALLIANCE.

Diagnosis.—Dictinous Exogens, with monochlamydeous, sometimes amentaceous, flowers, an inferior fruit, and a minute embryo lying in a large quantity of albumen.

If we consider this Alliance conterminous with the Quernal on the one hand, because of the approach by Garrya to Juglans, so on the other must it stand in near relation to the Euphorbial, in consequence of including Helwingia, which may be considered as being almost a Spurgewort with an inferior ovary. It appears however to be sufficiently limited by its minute embryo, copious albumen, inferior ovary, and diclinous flowers. The former of these circumstances brings it near the Menispermal Alliance, in which alone among Diclinous Orders does this peculiar embryo occur.

Helwingia has a lateral relation to Sandalworts (Santalaceæ), in the Epigynous Subclass

#### NATURAL ORDERS OF GARRYALS.

Flowers amentaceous	s. Leaves opposite, exstipulate.			97.	GARRYACEÆ.
Flowers fascicled.	Leaves alternate, stipulate.			98.	HELWINGIACE.E.

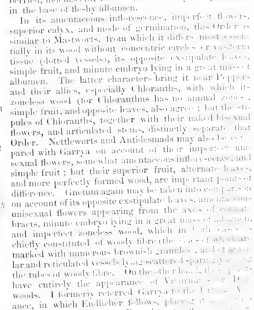
# ORDER XCVII. GARRYACE, E. - GARRYACE

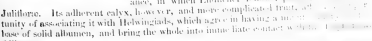
Garryacew, Lindt, in Bot Regist, 20, t 1686 (July 18 4), Linkey 200 (1994), and

Diagnosts. - Garryal Exogens, with anandarrows to week and egg to be a stepates.

Shrubs. Leaves opposite, without stipules. Flowers arranged in per ful as an extracous raceines, within commute bracts. Wood without distinct consentate extractional dutted ducts. Flowers unisexual, amentaceous. 7 Sepals 1. Standards (called the full)

the sepals, not elastic. 4 Calvy superior, two to the h. Ovary one-celled; styles 2, schedous; ovules 2, pendolous, with funiculi as long as themselves. Percent berried, indehisecut, two-sorded. Embryo very normal,





Alliance.

These shrubs are all found in North America, in temperate latitudes, et in the West.

Their uses are unknown.

Fig. CCIII.

GENERA.
Garrya, Den 119.
Fadecuta, Ludi

NUMBERS, GIN. 2, Sp. C.

Position.

Juliuda (\*) - Garry var v. Helwing aver (\*) Capagolia (\*)

Fig. CCIII.—Garrya elliptica. 1. a  $\mathcal J$  flower. 2. a. . 4. a section of the seed.

The second secon

## ORDER XCVIII. HELWINGIACE E .- HELWINGIADS

Helwingiaceæ, Decaisne, Ann. Sc. Nat. 2, ser. 6, 69, 1836); Endl. p. 328.

Diagnosis.—Garryal Exogens, with fascicled flowers, and alternate leaves with stipules.

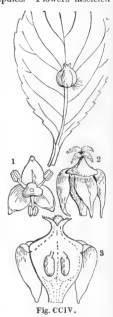
A shrub. Leaves alternate, serrate, without deciduous stipules. Flowers fascicled on the midrib of the leaves. Flowers unisexual. Calvx simple, 3-4-parted, with ovate spreading segments, which are deciduous in the females; æstivation valvate. 3 Stamens 3-4, alternate with the sepals. Anthers continuous, roundish, turned inwards, 2-celled. Pollen smooth. Q Ovary adherent to the calyx, crowned by an epigynous disk, 3-4-celled, with one ovule in each cell. Ovules pendulous from the inner Style very short. Stigmas 3-4, short, angles, anatropal. awi-shaped, diverging. Drupe surmounted by the remains of the styles and disk, 3- or 4-celled, scarcely dehiscent (at last loculicidal, Sieb.); the cocci one-seeded. Seeds suspended by a short cord. Embryo minute, in the end of solid

fleshy albumen; radicle superior.

Although this Order appears to be composed at present of only a single genus, yet it is one of those obscure apetalous unisexual plants, of which few have yet engaged the attention of Botanists, and it is almost sure to find companions hereafter; and even in the absence of this probability, its characters are so well marked as to justify its establishment. M. Decaisne seems inclined to refer it to the neighbourhood of Witchhazels, rather than to that of Spurgeworts, with which he, however, compares it. But on the one hand, the minute embryo and unisexual flowers remove it far from the former Order; and again, its inferior fruit, unisexuality, and seeds, bring it near to Garryads, with which it seems more fit to be as-With the Santalaceous Order, to which it has been referred, it has an indirect affinity, as is shown by its inferior fruit, small embryo, valvate calyx, and definite stamens.

The only known species inhabits Japan.

The mountaineers of Japan employ the young leaves of Helwingia rusciflora as an esculent vegetable.—Siebold.



Helwingia, Willd. Quadriala, Zucc.

Numbers. Gen. 1. Sp. 1.

Euphorbiaceæ. - HELWINGIACEÆ. - Garryaceæ. Santalaceæ.

Fig. CCIV.—Helwingia ruscifolia.—Siebold. 1. a of flower; 2. a ?; 3. a perpendicular section of the latter.

# ALLIANCE XXIII. MENISPERMALES.-- The Ministrian of Author

Diagnosis.—Dictioner Evoques, with manodiall rangleous that every design and an embego surround d by abandant of

This Alliance stands in the same relation to others in the Diclineas series as it is to the Hypogynous, or Rosals to the Perigynous Subsclasses. Its combining circumstrated in the disunited carpels, abundant albamen, and diclineas those to be resided in the disunited carpels are sometimes reduced to unity, and the circumstance occurs in the present instance, where most of the Nutrings are also attacking in Ranals and Rosals, being unaccompanied by other points of difference, so carried Nutrings the same conclusion must be adopted, the more especially since Hyalostemma, which I regard as a genuine genus of the Order, possesses more carpels than one as we habitual character.

The relation of the Orders now collected in the same Alliance will hardly be desputed. Their combining characters are apparently solid, and their passage from one to the other sufficiently well marked. Plume Nutmegs and Monimiads are by some Botanists regarded as the same Order; Monimiads pass into true. Nutmegs by means of Terratome, and the remarkable peculiarity observable in the thin divergent cotyledons of the embryo is common to both Orders. Nutmegs are brought into contact with Marketer adds by their trimerous flowers, and by the ruminated albumen of Anomespermum; finally, the strict relation of Menispermads, Kadsurads, and Lardizabalads is magnetic tionable.

In its external relations this Alliance is very remarkable. Its twining or senal designability and unisexual flowers so nearly approach those of Cucurbits in some instance, that even so acute a Botanist as Dr. Blume has referred the genus Gynosten ma, a tracture to the control of Menispermads. To the Ranal Alliance it passes directly by means of the genus Hyalostemma, which will be regarded as a Nutmeg or an Verest according to the different points of view in which the question of affinities in 1924 and even to Dietyogens it cannot but be regarded as a near approach, it were map of the trimerous Menispermads with Smilax.

## NATURAL ORDERS OF MENISPERMAIS.

Albumen copious, solid. Seeds probabous; embryo small. Also Messexternal. Stamens preignmous.

Albumen copious, solid. Seeds evel. Anthers opened by 100 Meseword valves.

Albumen copious, ruminated. Seeds probable into a calcate graph Meseword valves.

Albumen copious, solid. Seeds probable; embryo encolidate internal. Stamens hypogymous.

Albumen sparing, solid. Seeds amphitropul: embryo encolidate internal.

# ORDER XCIX. MONIMIACE Æ .- MONIMIADS.

Monimieæ, Juss. in Ann. Mus. 14. 130. (1809); Bartl. Ord. Nat. 103.; Endl. Gen. cv.

Diagnosis.—Menispermal Exogens, with perigynous stamens, pendulous seeds, and a minute embryo on the outside of copious fleshy albumen.

Aromatic trees or shrubs. Leaves opposite, without stipules. Flowers axillary,  $\mathcal{F} \circ \mathcal{F}$ . Calyx somewhat globose, divided at the border, sometimes into more rows than

one, in which case the segments of the latter are petaloid and imbricated. & Stamens indefinite, covering all the inside of the tube of the calyx; filaments often with a pair of scales at the base; anthers 2-celled, bursting longitudinally. Q Ovaries several, superior, 1-celled, distinct, inclosed within the tube of the calyx, each with its own style and stigma; ovule colitary, anatropal, pendulous. Fruit consisting of several 1-seeded nuts, inclosed within the enlarged calyx. Seed pendulous; embryo [small, at the end of an abundant fleshy albumen, to which it is wholly external, its thin diverging cotyledons being applied to the surface of the albumen; testa very fleshy; radicle superior in Ruizia fragrans or Boldoa].

The plants which constitute this Natural Order have been stationed by different Botanists in various parts of their Natural arrangements. Being shrubs with apetalous flowers and an aromatic quality, they have been placed near Laurels (Lauraceæ), with which they also correspond in their ovaries containing but one ovule. Their flowers being apetalous and the sexes



Fig. CCV.

disunited, others have referred them to the vicinity of Nettleworts (Urticaceæ), with which, moreover, some species of Citrosma correspond in habit. The true station, however, is evidently among unisexual Orders, with a very large quantity of albumen, where they may be very naturally associated with Nutmegs and their allies. In fact, Mr. Gardner's Tetratome elliptica has so much the appearance of a Nutmeg, that it has been laid into herbaria as such. The extremely aromatic quality of these Monimiads is a strong confirmation of the propriety of this view. Their numerous carpels bring them also into contact with Kadsurads, another aromatic Order. The structure of the calyx of Boldoa, the gradual transition of its segments into petaloid leaves, and the disunited earpels, indicate some analogy to Calycanths, but the minute embryo and disunited sexes forbid us to regard the connection between these plants and Monimiads as being of an intimate kind.

Brown says (*Flinders*, 553.) that what is here called, with Jussieu, a calyx, is more properly an involucre; a view that I formerly adopted, not having had the opportunity of examining specimens for myself. Now, however, that good materials have been

acquired by me, I no longer concur with him in that opinion.

In most books the embryo is said to be in the axis of fleshy albumen. How far this may be true in other genera 1 am unable to ascertain, but it is certainly not so in Boldoa fragrams; which, as was partly stated long ago by Correa de Serra, has the very curious structure above described. Is it possible that the thick fleshy radicle has been taken for an embryo, and that the thin diverging cotyledons have been overlooked?

Most of these Monimiads are found in the forests of Such Angeoretic, vo. .... occur in the Mauritius, Madagassar, Java, New Zealand, and New Holling.

All the parts of the lark and leaves exhab an aromatic of lar, who is so that of the tark and leaves exhab an aromatic of lar, who is so that of Laurels or Mortles. Book as the Book as the Book as the aromatic succulent fruit, which is eaten by the matries; both the wood at large very fragrant; the former manes a kind of charcoal, who has professed to other kinds by the smiths of Chui; the bark is used by tanners.

### GLNLRA.

	******	1.11	
	Kil ara, Lot'		$L = \Gamma$ .
Tamboureed, Sonner.	Broognoartet, Blume.	Hestyontyn, Least	$I \rightarrow I \rightarrow I \rightarrow I$
Mithiridated, Commets	Citrosma, Kurz et Pac.	Boldes, Just	M t /
Monmia Thomas			

### NUMBERS, GEN. 6, Sp. 40?

Position. Myristicaccae.  $\frac{Trt_{colors}^{*}}{Monimize(z)} \gg \text{Atheres}_{\Gamma(1) = colors}$   $\frac{Tr_{T}^{*}one_{\sigma}}{T}$ 



Protect 1

Fig. CCVI —Hedycarya dentata - e bor h = -1 is also be carped; 4 ripe fruit

# ORDER C. ATHEROSPERMACE & -- PLUME NUMBERS.

Atherospermeæ, R. Brown in Flinders, 553. (1814); Arnott in Edinb. Encycl. 130. Diagnosis.—Menispermal Exogens, with anthers opening by recurved valves.

Trees. Leaves opposite, without stipules. Flowers axillary in short racemes, with large deciduous bracts,  $\mathcal{J} \circ (\text{or } \circ)$ . Calyx tubular, divided at the top into several



Fig. CCVII.

segments, usually placed in two rows, the inner of which is partly petaloid; to these are superadded in the 2 flowers some abortive stamens in the form of scales. Stamens in the 3 very numerous in the bottom of the calyx; in the ♀ fewer, and arising from the orifice of the calyx; anthers adnate, 2-celled, bursting with a valve which separates from the base to the apex; filaments with a pair of scales at their base. Ovaries several, usually indefinite, each with a single erect ovule; styles simple, arising either from the side or the base; stigmas simple. Nuts inclosed in the tube of the calyx, with the adherent styles converted into feathery awns. Seed solitary, erect; embryo minute, erect, at the base of soft fleshy albumen, with divaricating cotyledons; radicle inferior.

Although the anthers of this Order are the same as those of Laurels and Berberries, and notwithstanding that it agrees with the former in its aromatic odour, yet it seems to stand in the

nearest relationship to Monimiads, with which it is even combined by Jussieu, Bartling, and Endlicher. It differs, however, in the position of the ovule, and the structure of the anthers, and is probably a nucleus around which other genera will be hereafter collected.

The Australian continent produces two of the genera; Laurelia belongs to Chile.

All the species seem to be fragrant. The wood of Doryphora Sassafras, called Sassafras in New Holland, is said to smell like Fennel. The nuts of Laurelia are described as possessing the fragrance of the Nutmeg. Mr. Backhouse gives the following account of Atherosperma moschata. "This forms a very beautiful tree in many parts of the colony, attaining to a height of 150 feet, and is from 6 to 7 feet in circumference. Its mode of growth resembles many Coniferæ, in being conical, and in having all its branches of the same year's growth, radiating from one point on the trunk. A decoction of the bark, either when in its green state or after having been dried, is used in many remote parts of the colony as a substitute for tea, and, when taken with plenty of milk, has a pleasant taste. Its effects are, however, slightly aperient."



Fig. CCVIII.

GENERA. Atherosperma, Labill. Laurelia, Juss. Pavonia, Ruiz.

Thiga, Molina. Doryphora, Endl.

Numbers. Gen. 3. Sp. 4.

Lauracea. Position.—Monimiaceæ.—Atherospermaceæ.—Myristicaceæ. Calycanthaccæ.

Fig CCVII.-Atherosperma moschata

Fig. CCVIII.-1. carpel; 2. stamen of Doryphora Sassafras. - Endlicher.

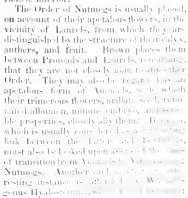
## ORDER CL. MYRISTICACE, E. NUMBER.

Myristicew, R. Brown, Production 1810 J. Bartonia to U.N. (244), Martina Comprehas, No. 78, Ends, clayar, Memory p. 121

DIAGNOSIS. - Menispermal Exogene, with randomed allowing, and a valvate ever story of calcar.

Tropical trees, often yielding a red juice. Leaves alternate, without stipules, not detted, quite entire, stalked, coriaceous. Inflorescence axillary or terminal, in race to s.

glemerules, or paneties; the flowers very small, often each with one short cucullate bract. Calyx coriaceous, mostly downy outside. Howers completely unisexual. Calvx trifid, rarely quadrifid, with valvular sestivation. 2. Filaments either separate or completely united in a cylinder. Anthers 3-12 or more, 2-celled, turned outwards, and bursting longitudinally; either connate or distinct. Q Calyx deciduous. Carpels solitary, or many, with a single erect anatropal ovule; style very short; stigma somewhat lobed. Fruit baccate. Albumen ruminate, between fatty and fleshy; embry / small, orthotropal; cotyledons diverging; radicle inferior.



an involuerated Myristica if it had an aril. That plant, which has to express the flowers, and a trifid calve surrounded by an involuere of six substance was regarded as a Uvaria by Royburgh, and may be mainly resulted. A limit if its numerous carpels are considered, or Myristicaes and it it allows a flowers and simple trifid calve are allowed to have weight.

While, however, all these relationships may be allowed the relation to the management of the management of the management of the relation to the management of the relation to the relation to

spermads.— See p. 308.

Fig. CCIX

Fig. CCLX.—Myristica fragrams.— $R^{*}(a)$  = 1 a flower, 2 are  $a^{*}$  = 5 flower = 2 a section of a nature a with the order a = 6 flower states.

Natives exclusively of the tropics of India and America, and most common in the former.

Their bark abounds in an acrid juice, which is viscid and stains red; the rind of the fruit is caustic. The aril and albumen of Myristica moschata, the former known under the name of Mace, and the latter of Nutmeg, are important aromatics. An aromatic fruit is also borne by other species. The coarse, strong-smelling Nutmegs of Santa Fé are from the Myristica Otoba. Another species is the M. tomentosa, and a third the M. officinalis, which is reckoned in Brazil an energetic tonic. In the Indian Archipelago Myristica spuria is employed as a substitute, and also a species in the Philippines called Dooghan, Dungan, or Gonogono; in Madagascar, M. acuminata and madagascariensis, and in Brazil M. Bicuiba (Bicuiba or Vicuiba) or officinalis. The seeds also abound in oil. Virola sebifera yields a fatty oil upon simple immersion in hot water; the common Nutmeg furnishes a similar secretion, and also a fluid oil. From the white Mace of M. Otoba is prepared an ointment used against the itch in Colombia. The red Mace of Pyrrhosa tingens, an Amboyna plant, when rubbed between the fingers is mucilaginous, and stains them fiery red; by the addition of lime it yields a red pigment, with which the natives stain their teeth.—Blume. The aromatic quality, although so common in this Order, sometimes deserts their fruit. In Myristica fatua the fragrance is very slight and soon disappears, and in others it is scarcely perceptible. It must, however, not be supposed that the insipid Nutmegs are inert. Mr. Hinds states that in New Guinea, where the latter are common, persons who ate as many as two were soon after surprised by a violent evacuation of the bowels, and disturbance of the stomach. A single one produced nausea, sensation of fullness, and flatus.-Lond. Journ. Bot. 1. 675. This corresponds with the qualities of the common Nutmeg, which can only be used safely in very small quantities; in excess it produces oppression of the chest, intense thirst, headache, and even delirium and fatal apoplexy.—Endl. The Dungan of the Philippines, already mentioned, yields a crimson juice which is collected from incisions in the trunk, and used as a substitute for Dragon's Blood .- Endl. See Blume's Rumphia, 1. p. 179.

GENERA.

Myristica, Linn.
Virola, Aubl.
Sebophora, Neck.
Knema, Lour.
Pyrrhosa, Blum.
Horsfieldia, Willd.
Hyalostemma, Wall.

Numbers. Gen. 5. Sp. 35?

Anonaceæ.

Position.—Schizandraceæ.—Myristicaceæ.—Menispermaceæ.

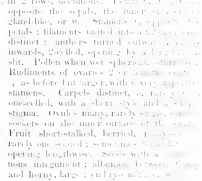
Euphorbiaceæ.

# ORDER CH. LARDIZABALACE E.-LAND. APALADS.

§ of Memspermaceae, DC, Prodr. 1, 95 (4824), B c Q Ord Nut 342 (4820), The product Association of Memorial (48,7); The University of of Memorial (48,7)

Diagnosis. — Menispermal Engines, eithe parietal seeds work or reserved abundant set all allowers.

Twining smooth shrubs. Leaves alternate, compound, without sulpides. Kneed solitary or clustered. Flowers coloured white, like, deep purple, or proceed sometimes fragrant. J. Sepals 3 or 6, in 2 pows, decidnous. Penals continuous.



towards the formation of very rarely after a formation of the factor of the flat colored section is a flat colored section of the flat colored

The same Order of both a district mate I by M. D. and It is existent to plat to, we are

they are readily known by their leaves being compound, and their value in the inside of the ovary, with the single exception of a Madagascarphy which probably, as M. Decaisne suggests, hardly belongs to the Organization of the one hand to know the exception of a regards them as otherwise allied on the one hand to know a leaves and a great many carpets, whose ovules are not placed. We leaves and a great many carpets, whose ovules are not placed. Betherids, whose foliage and flowers issuing from scaly hand they can be finally to Anonads through Bocagea. No doubt they exist a variety relationship of Menispermads, whatever that may be Should of Flacourtia, according to Griffith.

Fig. CCX, 2

Two of the genera inhabit the cooler parts of South A:

from the temperate parts of China. Burasana is the only trep

These plants appear to be harmless. The fronts of 116 of India, according to Royle. Those of Staunter in hexaging that taste, and are eaten by the country people of Japan, with a domestic remedy for ophthalmia. Second - In his manner V

Fig. CCX.—Lardizabala triternata = D tiss = 1 to the second of the Standard of a Lardizabala; 4 a cross section of the Standard of the second of the Standard of the Standard

fruits used by the same people as an emollient medicine.—Ib. The branches of Lardizabala are extremely tough, and are employed as cordage in Chile, by merely passing them through fire and then leaving them for some hours in water.—Decaisne. According to Thouars, the fruit of the doubtful genus Burasaia abounds in mucilage.

### GENERA.

§ 1. MADAGASCAR.
Burasaia, Thonars.
§ 2. ASIATIC.
Akebia, DC.
Holboellia, Wall.
Stauntonia, DC.
Parvatia, DC.

§ 3. American, Lardizabala, Ruiz et Pae-Boissiera, Domb, Thoninia, Domb, Boquila, DC.

Numbers. Gen. 7. Sp. 15.

Anonaceae.

Position.—Schizandraceae.—Lardizabalace.e. — Menispermaceae.

Berberidaeeae.

### Order, CHL., SCHIZANDRACE, E., Kolonik

Schrzandraccie | Etomo Eto. | 21 | 1/20 | I | 1/200 | M | c

DixGNOSIS, -- Menispermal Exoquis, with hapographic traces, property of minute embryo, inclosed in representations.

Scrambling shrubs. Leaves alternate, simple, entire or toothed, with at pules, often with pellucid dots. Wood (in Spherostema propingnum, with at a rings, composed of glandular sided woody tubes, arranged in rays, and separated by the



of stipules, constantly having toothed leaves, but having no aromatic or bitter properties; on the contrary, they abound in vegetable mucus. It is near Menispermads that they seem most to demand a place, notwithstanding the very different views that have formerly been held upon the subject. The unisexual flowers, with the parts on a ternary plan, scrambling habit, disunited carpels, and copious albumen, now appear of more importance than the hypogynous insertion of their stamens and the polypetalous flowers.

The few species hitherto discovered belong to the continents and islands of India, Japan,

and the hotter provinces of North America.

The species abound in mucus, and appear to be quite insipid. The fruit of some are eaten. Siebold describes that of Kadsura japonica as being viscid, tasteless, and uneatable; he adds, that by boiling a sort of mucilage is obtained from its branches and applied to the fabrication of Broussonetia paper; it is also employed by the Japanese women to cleanse their hair of the pomatum they so largely employ.

GENERA.

Kadsura, Juss.
Sarcocurpum, Blum.
Sphærostema, Blum.
Schizandra, L. C. Rich.
Hortonia, Wight.
? Mayna, Aubl.

Numbers. Gen. 5. Sp. 12.

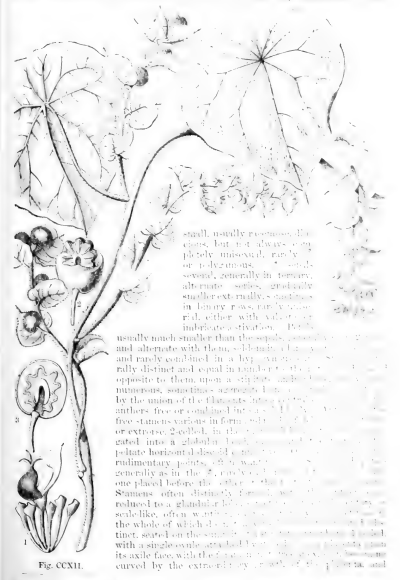
Position.— Myristicaccie.—Schizandrace.e.,—Lardizabalaceae.

Anonaccae.

# ORDER CIV. MENISPERMACE, E. -- Mr. S. C. C.

Diagnosis, -Menispermal Expense, with any time pel sorts, a real tree, meadorate quantity of solution one.

Shrubs with a flexible tough tissue, and sument enems I did have successed entire, rarely sinuously lobed, often pulmately nerved and very objected. If here



more or less homotropal or campylotropal by the greater increment of the ovary on the dorsal face. Drupes usually fleshy, containing a single nut obsoletely 2-valved, greatly various in form and development, always 1-celled, with the cell more or less curved about a central process (condyle), which is a peculiar development of the placenta. Seed single, partaking of the form of the cell, enveloped in a membranous integument, attached by its ventral face to the condyle, albuminous or exalbuminous; albumen, when present, abundant or small in quantity, either homogeneous in texture or partially divided into lamellar plates or convolutions, in which case the integumental covering partly enters into its numerous interstitial spaces. Embryo homotropous or campylotropous; cotyledons either flat and foliaceous, and either incumbently parallel or laterally widely divaricated, and placed in distinct cells of the albumen, or with cotyledons narrow, flattened, accumbent, and coiled in a perispherical form, or very long, slender, terete, accumbent or incumbent, and coiled in a hippocrepical or somewhat annular form; in the exalbuminous tribe the cotyledons are large, thick, fleshy, and hippocrepically or reniformly bent, and incumbent; the radicle in all cases is superior, short, terete, curved more or less, and pointed to the style or original apex of the fruit, which, by its inflexion, is often curved downwards to near its base. - Micrs.

Our knowledge of this curious family has hitherto been extremely imperfect, and I am indebted to Mr. Miers for the above outline and for the facts upon which the following observations are founded; he has prepared an extensive monograph of the whole order, with numerous drawings and analyses, which are not yet published, but he has given a slight outline of these results (Ann. Nat. Hist., 2nd. Ser. vii. 33). the "Introduction to Botany," this family was placed in the class Imperfectae, on account of its undeveloped flowers and curved embryo; but in my subsequent arrangement in the former edition of this work (p. 307), it was arranged among diclinous exogens, in a distinct alliance, under views in which Mr. Miers does not He thinks that Monimiacere, Atherospermacere and Myristicacere form a good alliance in the same position, but that Menispermaceæ, Schizandraceæ and Lardizabalacee constitute another valid group which should occupy a different place in the system; the former being monochlamydeous and essentially unisexual, might retain its place among diclinous exogens, but the latter are truly dichlamydeous, for although the petals are generally reduced to the size of scales, they are ever regular in their form and number, and with rare exceptions, constantly present; the diclinous character of their flowers is due only to abortion, for they are sometimes hermaphrodite or polygamous, and in the & flower rudiments of the ovaria are commonly seen, and in the ? the sterile stamens are of frequent occurrence. Mr. Miers, therefore, argues that according to the rule laid down in this work (p. 240), such flowers should not be held to be truly diclinous; and he would say that on account of their many seried floral envelopes and numerous 1-ovulate carpels, this alliance should find its place in the system between Ranales and Berberales. I have already pointed out the affinity of the Kadsurads to the Magnoliads (p. 418). The Menispermads at the same time approach the Anonads (especially the tribes Bocagea and Xylopieae) in their bisexual flowers, the frequently valvate astivation of their flowers, their numerous unilocular carpels with ovules attached to the ventral suture, and in their seeds often with albumen divided into lamellar plates. This is nearly the position long ago assigned to the family by botanists; De Candolle, however, suggested a resemblance to the Sterculiads, on account of their monadelphous stamens and peltate leaves, but they differ in all other most essential respects. According to St. Hilaire they are related to Spurgeworts, because Phyllanthus sometimes has its anthers born on a monadelphous column, as in Cissampelos, a rare occurrence in both families, and there is little else to support so distant a conclusion. Mallowworts have also been suggested, with as little foundation.

Mr. Miers remarks, that there is probably no family so completely heteromorphous as the Menispermads, or that presents such extreme and aberrant features, at variance with its normal structure: these extremes are found in the habit of the plants, in the texture and form of the leaves, in the various modes of inflorescence, in the number, arrangement, and manner of astivation of the floral envelopes, in the form and position of the stamens, as well as in the structure of the anthers and their mode of dehiscence, in the presence or absence of a distinct gynophore, in the variable character of the style and stigma, in the extent of development of the ovules, in the form of the nut, in the seed, sometimes exalbuminous, at others with albumen highly developed, which is often fleshy and homogeneous, copious or "sparse" in quantity, and in other cases singularly constructed of lamellar plates; and finally in the variation of the form and development of the embryo, whose cotyledons are sometimes large, fleshy, and adpressed, or they are slender and terete, or long and ribbon-formed, foliaceous, thin in texture, divaricate, and placed in separate cells in

the albumen. Such extreme difference of the cases, induce a division of the factor to the first possess so many feature since the first the deliberation plants, that their integrity is one cotten to are however divided by Mr. More to the transfer of the transfer Embryo hom dropous; cotyle that the second to the second in distinct cells formed by the paters in of the party of the simple and thin, the ventral thick and do give a continuous radicle short, terete, incurved, selectionally treatment of the radicle short, terete, incurved, selections = 2. Associated in astivation. Embryo later strends, or curryly treatments. cotyledons not thicker than the rather, a car bett cars ledge consequence radicle short, superior, sometimes objected nearly to the tyracty, copious, cleft all round emisyo into manerous according care introductions.

3. Thirdenness: Inner row of squasivalent mastry to not energy crepical, campylotropal is cayle longly grown news, iled not rune it, in any creeking the content of the content o short, directed towards the style, which is curved to indicate a the time of the albumen as in the Anomospetine v. 4. Live word — Sepids indirections of the term stamens distinct or united in a central columnar emerge happeare jumple of the tropal; cotyledons long, slender, terete, submeambent, curved in a newly as form; radicle superior, centripotac; albumon simple, small in quantity. B. P. GONER: Embryo hippocrepically campylotropal; cotyledons clongated, flat, rild sometimes valvate in a stivation; embryo exalbumino as; cotyledons large, the a fleshy, incumbent, curved hemicyclically : radicle small, pointing toward to the rebasal style.

The woody branches of the Menisparanacee, like most climbing experience to present a peculiar appearance; on making a transverse section, the mod in my job in solid and compact ribs, are seen to radiate from the central pith like the space a wheel, and are connected with each other on the circumference by curve by party of similar material, leaving large wedgeshaped spaces between then, where it with coarse longitudinal fibres, without muriform cellular tissue, and and all large hollow ducts visible to the naked eye, and which, when due labeled as nated in separate bundles like as many cords of unequal size, glying the viscit of flexibility and toughness. For a long time those stems were supposed to be a cona conclusion drawn from specimens of a single year's growth collected at the conclusion of the specimens of a single year's growth collected at the conclusion of the specimens but older stems sometimes exhibit as many as firty concentrationers, is a contraction those seen in pinewood. The leaves have a peculiar appearance, effect the corraceous, sometimes thin and finely reticulated, zenerally with provided the often more or less politate; and this consistently to such an extent that the of Cissampelos present an orbicular blade borne nearly on its cent. or at the second like the leaf of the common garden Troparolum. Flowers are generally to the second a pale greenish hue. Mr. Miers thinks that, normally, they are not times vehicles happens only from partial aboution; to recoverably the radio entered to the control of th seen in the male flowers, and sterile stamens occur in the femiles, while it is the dealbata they are occasionally polygamous, and in Thank have a result. Yet The radicle is stated by many botanists to be inferior; thus, I were in second is always superior, and directed towards the persistent style, who exect position, at little more than its original distance in in the content of the conten the loose fruit as if it were nearly basal, owing to the extractionary seems. growth of the ovary on its dorsal face.

Several of the plants of this order are described as be a first to the life, so that if a large branch be broken at a considerable and the upper portion immediately throws out a slender to the re-establishes a connexion with the seil and pre-cives: have been seen eight feet long, and not thacker than a second of the sec

Spirospermum, Agdestis, Iodes, and Vectors stands
latter is identical with Sabia; Iodes belongs to P.y
here by many botanists, but which driles in how 2.1
the stamens always alternate, only a single ey
unilocular, has always two ovules suspended in the standard of the standard ovul. is regular in form, without any tendency towards to a trace of the first and

ment, invariably seen in the McLaspethia.

This order is common in Asia and Asia a species are found in woods, clanding an one trees to a real features.

Active narcotic and bitter qualities prevail among the species, the former in excess, rendering them poisonous, the latter causing them to be regarded as valuable tonics: a few are mucilaginous. These properties are due to peculiar principles residing in the plants, and called Calumbine, Menispermine, and Picrotoxine, the characters of which are yet little known. Calumbine occurs in the root of Jateorhiza palmata, the Calumba root of commerce, which is extensively used on the coast of Africa as a tonic; it is narcotic and bitter. It is also found in several species of Tinospora. Botryopsis platyphylla and cinerea (called Butua), Cissampelos ovalifolia (Orelha de Onça) are used in Brazil, and Cissampelos Pareira (Pareira brava), and Caapéba in the West Indies, Cissampelos Mauritiana in Madagascar, Coscinium fenestratum (Weni-vel) in Ceylon, and Tinospora Bakis in Senegal, as tonics and diuretics. The Brazilians administer Cissampelos glaberrima and ebracteata against serpent bites. An

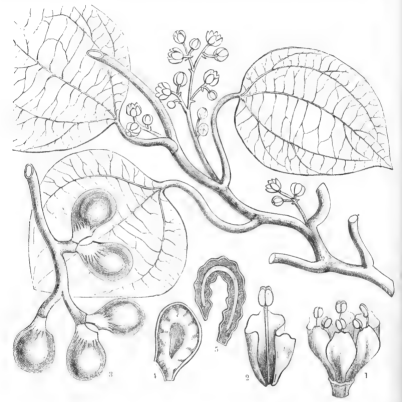


Fig. CCXIII.

intoxicating spirit is obtained from the root of Cissampelos obtecta (Royle); that of Cissampelos glabra is said to be extremely acrid. (Roxb.) The bark, wood, and leaves are also employed for the same purposes; the stalks and leaves of Tinospora cordifolia are much used as a tonic, in an infusion called in Bengal Pachána, while an extract of the stem, called Palo, is regarded as a diuretic. The bark of Chondodendron convolvulaceum (Uva del monte), is employed as a febrifuge in Peru. Endlicher states that the bark of some species is used for dyeing yellow. Wight says that extract of Caluncha, so much recommended in India as a febrifuge, may be prepared from the bruised stems of Tinospora verrucosa and cordifolia; the young shoots of the latter are a powerful emetic. The wood and bark of Coscinium are regarded as furnishing

Fig. CCXIII.—Cocculus macrocarpus—after Wight, 1. & flower; 2. a petal and stamen; 3. a cluster of fruit; 4. seed; 5. section of ditto showing embryo.

in infusion an excellent stomached. There is view a superior is the seed of Anamirta pain cubits were known our contact. The Cocculus Indicus in the pericarp of the sum track has to a sixth of formidable alkaloid principle. Memsperia near track to see a sixth of expressed. Forskahl states that from the verieble ring of Coccus Coccus distilled in Arabia called Khumrood-magnoon.

### GENERA

Tribe I Historica	$L \rightarrow W_{1a}$ .	100	t
Com militation to ale		Review was	
Process 1.2 11	1975 4 di 1975 5 A		1
Amazinetta, 54		Transfer of the second	
Objection ary a. W. or		Contract of the contract of th	
Timespeed & M .		/	
Juto o hum, Mars		/	
Burne week, Pro-	15 7 4 Th. W. S.	/ ' 1 : '	1
Chast anther a H	$H_{x,y} \leftarrow 0$ , $M_{x,y} \sim 0$	The second Management	f 1
Fibruin , /c .	Parada a	.1	
Calveorerpoon N "		No. of the Control of	P. C.
	\$ C1 - (M1 '1 )	A Later of the second	<i>i</i> 1
	Prosper W	I ( :	1
Tribet Anomostitum to	Harmon W.	H W	P
Anom spermum, M	Step Con / Comment	$D = 1 \dots M_{\mathcal{A}}$	
Aluta Berry	C i v B		
	C. A. W. W. P.	A. C. Partie Str.	Carlotte M.
Tribe: THI WORLE		H : W	Introduct & A
Tilliamore, tolk	· · · · Plum	1	

Gas. 44, Sp. 502.

$S_{i}^{i}(\cdot, \alpha)$	J. Mar.
Postrion Lardin dud weer - Mantsalatt value. Schurandraceae.	
A Real Free .	)

# ALLIANCE XXIV. CUCURBITALES .- THE CUCURBITAL ALLIANCE.

Diagnosis.—Dictinous Exogens, with monodichlamydeous flowers, inferior fruit, parietal placentæ and embryo without a trace of albumen.

The plants of this Alliance differ from all others in their diclinous flowers, combined with an inferior ovary, whose placentæ are more or less manifestly parietal. They approach Menispermads in their scrambling habit, and Passionworts in their placentation. In the greater part the stigmas are horseshoe-shaped. They differ from Papayals in their inferior ovary and exalbuminous seeds, and from the scrambling genera of Euphorbials in the same circumstances.

# NATURAL ORDERS OF CUCURBITALS.

Fruit pulpy.	Placer	itæ s	strictly	pariet	al.	Mon	ıopeta	lous	۰			105	. Cucurbitace.
Fruit dry.	Placer	itæ s	strictly	parie	tal.	Ape	talou	8.				106	. Datiscaceæ.
Fruit dry. dichlamyd	Placer eous .	itæ 1	rojecti	ing and	1 mc	cting	in th	e ax	is.	Mo:	no- }	107	. Begoniaceæ.

# ORDER CV. CUCURBITACL I C :

**Diagnosis.** Cal arbital Energons,  $e^{-it_0}$  in  $e^{-it_0}$   $e^{-it_0}$   $e^{-it_0}$   $e^{-it_0}$   $e^{-it_0}$   $e^{-it_0}$   $e^{-it_0}$   $e^{-it_0}$ 

Roots annual or perennial, fibrous or tuberous. Stein britch, clind ingly received tendrils formed by abortive stipules to Leaves, usually palmate foot with parameters of second

very succulent, covered with numerous asperities, sometimes termite. Flowers white, red or yellow; occasionally small and herbaceous. Flowers J . Calyx 5-toothed, sometimes obsolete. Corolla 5-parted, scarcely distinguishable from the calyx, very cellular, with strongly marked reticulated veins, sometimes fringed. 3 Stamens 5, inserted on the corolla, and alternate with its segments, rarely 3 or 2, either distinct, or monadelphous, or so combined that 4 join in pairs and the fifth remains free; anthers 2-celled, very long and sinuous. . Ovary adherent, 1-celled, with 3 parietal placentae, which often project into the cavity, and unite there into a solid central column, while the ovules remain attached to the free edges; ovules occasionally only one and pendulous, usually horizontal, anatropal; style short; stigmas very thick, velvety, lobed or fringed, Fruit more or less succulent. crowned by the scar of the calvx. Seeds flat, ovate, enveloped in a skin, which is either juicy, or dry and membranous; testa coriaceous, often thick at the margin, sometimes winged; embryo flat, with no albumen; cotyledons foliaceous, veined; radicle next the hilum.

Cuenrbits are placed by Auguste de St. Hilaire and De Candolle between Myrtles, to which they appear to have little affinity, and Passionworts, to which they are so closely allied, that they searcely differ, except in their sinuous stamens, adherent ovary.



stamens, adherent ovary, unisexual flowers, and exalbuminous seeds, the hald of the control of the same by

Fig. CCXV. Bryonia dioaca.
Fig. CCXVI. Coccusa natica. Lead wer 2 %

the former of these two writers a very particular account of the structure of the Order has been given in the Mémoires du Muséum. He adopts the opinion of Jussieu, that the apparent corolla of these plants is really a calyx, considering the apparent calyx to be merely certain external appendages. In discussing the affinities of the Order, which he does much at length, he remarks, that Carica (now the type of the Order Papayads) should

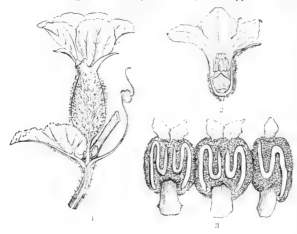


Fig. CCXVII.

be excluded: that the tendrils of Cucurbits are transformed stipules, but scarcely analogous to the stipules of Passionflowers; that there is an affinity between the Order and Bellworts, manifested in the perigynous insertion of the stamens, the inferior ovary, the single style with several stigmas, the quinary division of the flower connected with the ternary division of the fruit, and, finally, some analogy in the nature of the floral enve-

lopes. He, however, chiefly insists upon their affinity with Onagrads, with which, including Myrobalans, they agree in their definite perigynous stamens, single style, exalbuminous seeds, fleshy fruit, and occasionally in the unisexual flowers and climbing stem, being connected in the latter point of view with Onagrads through Gronovia, a climbing genus then referred to that Order. He also points out the further connection that exists between Cucurbits and Onagrads through Loasads, which, with an undoubted affinity to the latter, have the habit of the former, especially in the genus Gronovia which has just been named. With regard to the supposed affinity of Cucurbits to Myrtles, this is founded upon the characters of a small group, called Nandhirobeæ, consisting of plants having the habit of Cucurbits, but some resemblance in the form of the fruit to that of Lecythids, which border closely upon Myrtles.

The true affinity of Cucurbits seems, however, to be with diclinous Orders. Into Lardizabalads they run through Zanonia; the relation to Spurgeworts is indicated by the climbing habit and the ternary plan of structure observable in the ovary of both Orders, coupled with their disunited sexes; and then to Papayads they belong in everything

except their adherent ovary and exalbuminous seeds.

The plants called Nhandirobeæ by Auguste de St. Hilaire, whom Endlicher follows, do not appear to differ essentially from other Cucurbits. Zanonia indeed, with its panicles of small flowers and capsules opening at the point with 3 valves, has a peculiar habit approaching Tetrameles, and so connecting this Order with Datiscads; but it is associated with the genus Feuillea, which seems to be a Gourd and nothing else, notwithstanding its axillary tendrils. The characters relied upon to distinguish Nhandirobeæ as an Order are, l. a 3-celled ovary; 2. the position of the ovules; 3. the distinct styles; 4. the oblong anthers and axillary not lateral tendrils. But there does not appear to be any difference between the placentation of Zanonia and common Cucurbitaceous plants; its 3 cells are formed by the adhesion of 3 projecting parietal placentæ; 2. if the ovules of Feuillea are ascending, those of Zanonia are horizontal; 3. the styles of Luffa are hardly united, and if it were otherwise, such a character would not be entitled to much attention; 4. the anthers of Zanonia and Feuillea are not alike, and those of the latter genus do not seem to be essentially different from those of Telfairia, Zehneria, and Mukia. As to the supposed axillary stipules of Nhandirobeæ I can only say that they are represented to be lateral in M. Turpin's figure of Feuillea hederacea, drawn expressly to illustrate this supposed Order, and that they are certainly so in Z. cissoides and clavigera.

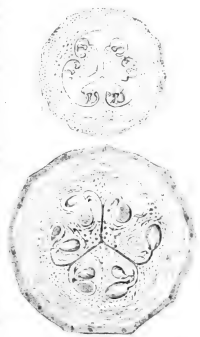
According to M. Payer, the tendrils of Cucurbits are the two lateral fibrovascular bundles out of the 3 which each leaf forms in its axil.—Ann. Sc. 3 ser. III. 164.

The anther lobes of the Order are occasionally as the a

have supposed that it is essentially different from the which provides plants. The notion of De Candolle and others has been that in Casari at the control of the control o pellary leaves are not curved inwards, but outwards, their middle being in the anot circumference, of the fruit. This view has lately been a from a 15, 10. Western his Illustrations of Indian Botany and elsewhere; and seems to have been transfer in the peculiar appearance of such fruits as the Cucumber when out to excess by

which case the placentae do certainly appear as if they were out of their ordinary position; but if the fruit of these plants is examined early enough it is evident that the illusion arises from 3 parietal placenta, with revolute seedbearing edges projecting forward into the cavity, where they adhere. In the garden Cucumber, for example, when half an inch long, the placentic are exactly as in this cut, (ccxviii, fig. 1) and have no adhesion. There is, therefore, no ground for regarding the Cucurbitaceous structure at variance with general rules. There is, however, a great peculiarity in the fruit of some of them, such as Luffa foetida, which, when ripe, appears to coasist of horizontal fibres forming a singular entangled mass; these are visible in the young ovary in the form of semitransparent concentrical lines which take a somewhat perpendicular direction in the placentæ; thus apparently proving that part to be a portion of the carpellary leaves and not an independent part of the axis, as Schleiden's theory would suggest.

Natives of hot countries in both hemispheres, chiefly within the tropics; a few are found to the north in Europe and North America, and several are natives of the Cape of Good Hope. India appears to be their favourite station; a good many occur in Peru and Brazil, but are little known; one is found in Norfolk Island, and they are met with in Australia.



Those which are annuals readily submit to the climate of northern taking a metric the summer, and hence, although mostly of tropical origin, they are common in 1 in pean gardens.

I borrow the following account of the properties of these plants, with six and tations and additions, from Dr. Wight's very useful Thast etc. a. . I ... I ... Although we best know the Cucurbits by their use as catable trusts, 9. Months Cucumber, Vegetable Marrow, and similar plants being the cotumen species, yet er. mony and a drastic tendency pervade many species, the truits of some which is a r! cathartics of remarkable power, acting, in even small doses, with great corresponding to across the whole line of the alimentary canal. Generally speasing, however, the extensive power is of rare occurrence, though the property is found more or a large very part of the plant; mildly in the roots of some and the leaves and year. It is of others, but in greatest intensity in the pulp surrounding the soil. The roots do not not particle of the roots of the roots. do not partake of the property, being, in nearly all, mild and only. There is reason to believe that some at least, if not all the edible sorts, owe their tree is in train passenous properties to cultivation, for some in the wild state are found to possess them in much activity. The Lagenaria vulgaris, or Bottle Gourd, may be cited as an execute of this, it being recorded that some sailors were poisoned by drawing here that had been standing in a flask made of one of those Gourds; and Dr. Royle is contract a somewhat

Fig.-CCXVIII.-1 a section of a very young Cucurate the continue of the continu the same at a period subsequent to the setting of the fruit.

similar case, where symptoms of cholera were induced by eating the bitter pulp. The fruit of many of the species of Cucumis, the genus to which the Melon and Cucumber belong, are powerfully cathartic; among these C. Hardwickii and C. pseudocolocynthis may be enumerated as the chief; but even the Cucumbers, especially the less highly cultivated varieties of India, are sometimes known to prove strongly aperient in susceptible constitutions. C. Colocynthis (now Citrullus), the source of the drug Colocynth, affords one of the most valuable medicinal agents derived from the Order. The Melon, C. Melo, and C. utilissimus, so far as I have been able to learn, is free from it. The fruit of some species of Luffa is violently cathartic, such as L. amara and L. Bindaal of Roxburgh, and the Brazilian Luffas purgans and drastica mentioned by Martius; yet, those of L. acutangula (Cucumis acutangulus, Ainslie) are a favourite potherb of the natives of India, and are esteemed very wholesome. Some of the species of Bryonia, especially B. alba and B. dioica, partake of the cathartic properties of the family in great intensity. Curiously enough, the juice of their root is strongly cathartic. and is often employed as such, while the young shoots are so free from the property, that they are used as potherbs, and are reported to resemble Asparagus in flavour. The purgative properties of Bryony root have been long known, and in the opinion of some modern writers have fallen into unmerited neglect, they being fully equal in power, even when dried and powdered, to Jalap, and when recent much more so. Bryonia americana and africana are said to have similar properties. Yet the root of B. abyssinica, when cooked, is said to be eaten without danger. The root of Bryonia epigea mea, when cooked, is said to be eaten without danger. The root of Bryonia epiggea was once supposed to be the famous Calumba; (see Menispermacee). Nearly allied to these plants appear to be various species of little known genera, Trianosperma, Wilbrandia, and Cayaponia, Brazilian drastics of great energy. Trianosperma ficifolia, indeed (Bryonia ficifolia, Lam.) is a species of great reputation for its activity as a purgative and purifier of the blood. But of all those yet mentioned, none approach the spiriting Cucumber, Echalium agreete (Momordica Elaterium, L., σίκυν άγριος), in the generative of this quality. It is a native of the better restrict. in the concentrated virulence of this quality. It is a native of the hotter parts of Europe, and remarkable for the force with which its poisonous pulp is suddenly expelled from the interior of the fruit, when it is quite ripe and the stalk is loosened. An ingenious explanation of this curious phenomenon has been given by Dutrochet in his Nouvelles Recherches sur l'Endosmose. A few grains of Elaterium, a drug prepared from the pulp of this plant, have been known occasionally to bring on symptoms of poisoning; a case is recorded by Dr. Christison, where a person, after carrying a specimen in his hat, was attacked with headache, succeeded by colic pains and frequent bilious vomiting and purging. Such being the predominant quality of the family, it is well to be cautious in the use of even the best known species.

Many, however, are in use as potherbs, among which may be mentioned with just encomiums the red Gourd, Cucurbita maxima, the flesh of which, when boiled, somewhat resembles in taste a tender Carrot; the Water Melon, Cucurbita citrullus, so highly esteemed for the cool refreshing juice of its large fruit; the white Gourd (Benincasa cerifera, or Cucurbita pepo), which Ainslie informs us is presented at every native marriage feast, being supposed to insure prosperity to the wedded pair; the Vegetable Marrow (Cucurbita ovifera), justly esteemed one of our finest culinary vegetables, and a few others. All the numerous cultivated varieties of the Melon and Cucumber are known to be wholesome. Some, if not all the Indian species of Momordica, seem equally safe. M. Balsamina, a species with a singular warted fruit, and M. Charantia, when steeped in oil, have some reputation as vulneraries. In a green state they form an agreeable pickle. It should be observed, however, that the fruit of a plant called Neurosperma cuspidata by Rafinesque, which is generally supposed to be Momordica Balsamina, is, according to that author, a dangerous poison, or in small doses a hydragogue. Momordica operculata, a plant common in the southern provinces of Brazil, quite answers to the character given of this Neurosperma, so far as its drastic qualities go.

A waxy substance is secreted by the surface of the fruit of Benincasa cerifera. The fruit of several species of Trichosanthes, especially that of T. anguina, are in daily use in India, even among Europeans, dressed in curries; but those of T. palmata are not employed, and are considered poisonous by the natives. Those of Coccinia indica (Momordica monadelpha, Roxh.), so common in every Indian hedge, are eaten by the natives in their curries, and when fully ripe (quite red and pulpy) seem to afford a favourite repast to many birds.

The seeds of all the species are oily, and capable of forming very readily an emulsion; those of Telfairia pedata (Joliffia africana, D.C.), an African plant, are as large as Chestnuts, and said to be as excellent as Almonds, having a very agreeable flavour; when pressed they yield an abundance of oil, equal to that of the finest Olives. The pulp is excessively bitter, and produced a violent headache when only applied to the tongue. De Candolle remarks, that the seeds of this family never participate in the

Cyrtonema, Schrad. Melothma, Linn.

Steydium, Schlecht.

property of the pulp that surrounds them. But this is a recovery Feuillien vordifolm, a West Instant shrub, are inter-cy list man to be a conemetics and purgatives. The see Is of Loudhea triod at a year of all a contractions and purgatives. of ointment, in pains of the joints. The Americans employ the offers a lamps. The Bandolier fruit (so called, no deal t, from the form of the source Emps. The bandoner true (see and smell of Curumber. The trade there's in baths, and, mixed with butter, serve for the preparate action of the second The second forms Curumbitaceous plants, called Grammont see (see as a second form). tape-worm. End!.

The seeds of Anisosperma Passiflora (Fava de S. Ignacio, Castalla de J. contain a bitter oil, mixed with a bland schaceous matter and resm, and are reserved. in Brazil as valuable stomachies; in large doses they purge. The sect 117, and the

Guapeva, another Brazilian climber, have similar quality s.

Momordica, Loun

Perried, Nich

Fisherom, Tournet America, Nich.

#### GENERA.

1 ... .. NHANDIKORET, And Brymogels, Arac there not similar. Plan Politicalistics, ion centre adherence in the Zehmera, I of . M we t, I cur Ret . axis of the fruit. Seeds Pflexyer,  $8 \times 1$ , and an american. But there is 8 m Peteteria, Noch. Telfaria H. ..k. Rhytel carja, Stoat. Lastinian Sala Jol that, Beger. Checkers, Louis Me., Louise f. Bryon . i. L. " Ampelasteyes, Thouars. from the top 28 ' 10, Lour. Feuil and \*Conce has Gatte Castilata, Ler. Nhendire t, Plum  $P_{(f)}$ , L urnef.  $M_{(f)}$ , L urnef. Continual B of the first Kariyia, Ann. Mukia, Ann. Zanobia, L. Alsonatra, Bl. Dichdesti, ma, Kre. Actinostenana, Greet. Anisosperma, S. M. 1918. Triel satisfies Levin.
As an Mac
Control of States
Involved and Sec. Schrostiana, Am. Transsporta, to corte. i = i + 1, j = 1. Given i = 1, i = 1. Trantosperria I. r v et G., Alteri, v, miner Manse. Wilbrai dia, Merce. Cayapetala, Merce. Citrullus, Nocho, Tournef Research pure, Neck. Echahum, L. t. R. ch. Memerdea, L. cm. Memerdea, L. cm. Hypanthera, S. M ins. II. - Cucumite t. An-Oyuna petalum of m Apel fathera, Aca. Granden Committee · Leyth - ; Jan. L. centse adherent in the Listemum, Jack Zivera C. S. Harris R. S. Pentagaran R. S. Pentagaran R. S. Pernatt and R. S. M. Pentagaran R. S. M. Pentagaran R. S. M. axis of the fruit. Seeds Echin evits, Toron Gr. numerous. Cepl dandra, School, Cyclenthera, School, Discanthera, Torock A Conjandra, Schratt,

Numbers, Gen. 56. Sp. 270. But this number is too low, in consequence of the South American species having been little investiges 1.

> Para de men. Position. Datiscaccae. CULLEBITACE E. Begoniage v. 1. 1 1. ...

Cact. & Cucurb. 1851. Gasparrine in Ann. sc. nat. 3 sec. IX. 2 7.

Gir

Gasparrini regards the tendrils as modified leaves, it will be Seringe. Tassi supposes them to be transferred polynomial plants become perfectly hermaphrodite, as occurred in a const

me June 1, 1848, in which also the ovary was half super. :

Among the catable species should be included the Ci
caulty the green fruit of which is esteemed as an estable;

#### ADDITIONAL CONTROLL

Pestalozzia, Zollogob, no a lebarro Gomphogyne,  $\frac{1}{4}G_{\mathcal{L}_{0}}(\theta)$ , near  $Z_{\mathcal{A}_{0}}(\theta)$ . Finkelia D · Enkylia, Cucurl itella, W<sub>ASS</sub> Scienster, Adenopus, Benti near Lara

### ORDER CVI. DATISCACE, E.—Datiscads.

Datiscew. R. Brown in Denham, 25. 1826; Bartl. Grd. Nat. 419. (1830); Endl. Gen. clxxxiv.; Meisner, p. 346.

Diagnosis.—Cucurbital Ecogens with apetalous flowers, strictly parietal placenta, and dry fruit.

Herbaceous branched plants; or trees of considerable size. Leaves alternate, cut, simple, or compound, without stipules. Flowers in axillary racemes or terminal panicles,  $\mathcal{Z} \circ \mathcal{Q}$ . Calva of the  $\mathcal{Z}$  divided into 3-4 pieces; of the  $\mathcal{Q}$  adherent

minal panicles, \$\frac{\phi}{\phi}\$. Calvx of the \$\frac{\phi}{\phi}\$ divided into \$3-4\$ pieces; of the \$\phi\$ adherent \$3-4\$ toothed. \$\frac{\phi}{\phi}\$ Stamens \$3-7\$; anthers \$2\$-celled, membranous, linear, bursting longitudinally. \$\frac{\phi}{\phi}\$ Ovary lcelled, with \$3-4\$ polyspermous parietal placentæ; ovules anatropal; stigmas equal in number to the placentæ, and opposite the lobes of the calyx. Fruit capsular, opening at the vertex, 1-celled, with polyspermous parietal placentæ. Seeds enveloped in a membranous finely reticulated integument, with a cupulate membranaceous strophiole; embryo straight, without albumen, its radicle very long, turned towards the hilum. Cotyledons very short.

The many-seeded capsule of this genus, with parietal placentæ, and open at the apex, naturally suggested its relationship to Reseda, with which, however, it really has no other point in common. The foliage and manner of growth of Datisca cannabina has in like manner led to the equally wrong conclusion that it might have some connection with Hempworts. An anonymous writer in the Linnaa (xiv. 262) has suggested its station to between Cucurbits and Loasads. This seems to have been a close approach to the truth. however, with Begonia that it corresponds most nearly, and it will have to follow the fate of that Order, whether allowed to retain the station now assigned to it or removed to some other place. The unisexual flowers, numerous minute seeds, orthotropal embryo without albumen, and adherent calyx of these two Orders, afford very strong marks of relationship; to which may be

g marks of relationsmp; to which may be added the triple placentation of two out of three of the known Datisceous genera. It is true, indeed, that Datisca and Tricerastes are said to have albumen; but I can find none in Datisca nepalensis when fully ripe, and therefore it may be doubted whether it exists at that time in Tricerastes, or Datisca cannabina. To this it may be added that the naked mode of flowering in loose terminal panicles, and the oblique leaves of Tetrameles, are

equally characteristic of Begonia.

Fresenius asserts (Linner, 1839) that female plants of Datisca cannabina are capable of bearing seed, although entirely cut off from the males. He regards this property to depend upon a mere act of vegetable increment, which, upon the supposition that an embryo is a bud, is not inconceivable. Tetrameles, the Weenong of Java, and Jungle Bendy of Bombay, is remarkable as being a large tree in this very small Order, consisting otherwise of annual stemmed herbaceous plants.

The very few species of which the Order consists are scattered over North America, Siberia, Northern India, the Indian Archipelago, and the south-eastern

corner of Europe.

Fig. CCX1X.

Fig. CCX1X.—Tricerastes glomerata. -Prest. 1.  $\vec{c}$  of Datisca cannabina; 2. its fruit; 3. a cross section of it; 4. a seed; 5. its embryo.

Datisca is bitter and purgative; it is a consonally used in Puly is a second as gastric and scrofulous complaints. Chemists have found in 28 m starch analogous to Inuline — They call it Datiseme.

GENLICA

Dut, on, LLettering by, R, D, . Therefore L Northernormal Line tastes, Pr is

Numbers, Gray 5. Sp. 4. excluding Datisca hirta, which Mr. Bernett has a section to be Rhus Typhinum.

Position. - Cucurbitacca. Datisfact i Bezoniacca.
Lousweat

### ORDER CVII. BEGONIACE Æ .- BEGONIADS.

Begoniaceæ, R. Brown in Congo, 464. (1818); Endl. Gen. cciii.; Meisner, p. 336.

Diagnosis.—Cucurbital Exogens with dry fruit and placentæ projecting and meeting in the axis.

Herbaceous plants or succulent under-shrubs, with an acid juice. Leaves alternate, toothed, rarely entire, oblique at the base. Stipules large, scarious. Flowers pink, in



cymes. Flowers & Q. Calyx ad-Sepals coloured; in the herent. 3 4, 2 within the others and smaller; in the ♀ 5, imbricated, two smaller than the rest, or 8, of which 4 are petaloid. & Stamens indefinite, distinct, or combined into a solid column; anthers collected in a head, 2-celled, continuous with the filaments, clavate, the connective very thick, the cells minute, bursting longitudinally. Q Ovary adherent, winged, 3-celled, with 3 large placentæ meeting in the axis; ovules anatropal; stigmas 3, 2lobed, sessile, somewhat spiral. Fruit membranous, capsular, winged, 3celled, with an indefinite number of

minute seeds; bursting by slits at the base on each side of the wings. Seeds with a transparent thin testa marked by reticulations, which are oblong at the sides and contracted at either extremity; embryo very cellular, without albumen, with a blunt round radicle next the hilum.

It is not a little curious that the opinions of Botanists concerning the affinity of these well-known plants should remain so undecided up to the present day. I formerly supposed the Order related to Hydrangea from some resemblances in its seeds, &c.; others have approximated it to Buckwheats on account of the stipules, 3-cornered fruit, and coloured calyx. Link places it near Umbellifers; Von Martius next Scævolaceæ; Meisner with Spurgeworts; and the tendency to the production of 4 in the sepals and petals, as evinced by Eupetalum, has led to the opinion that it may be related to the epigynous Myrtal Alliance, its seeds being indefinite and destitute of albumen. And that some near relation does exist between such plants and Begonia, is rendered more probable by Bertolonia maculata, which has the winged fruit and much the habit of that genus. Nevertheless, these are but distant points of approach; and the real affinities seem to be with Cucurbits, with which Begoniads accord in the unisexual flowers, peculiar stigmas, and even ternary number of the carpels. The discovery by Mr. Hartweg of Begoniads scrambling up trees and shrubs to the height of 25 feet, renders the resemblance almost complete. To Datisca the relationship seems to be well made out.

The main objection to the association of Begoniads and Cucurbits in the same Alliance arises from the great apparent difference in their placentation; that of Begoniads being axile, and of Cucurbits parietal. But a careful examination of the ovary of Diploclinium Evansianum, acuminatum, incarnatum, &c., shows that distinction to be one of words rather than of essential structure. The ovary of such Begoniads consists of 3 carpels, whose dorsal suture is winged, and whose margins turn inwards for a considerable distance, each margin forming a plate or placenta, over which the ovules are arranged. This, with the exception of the wing proceeding from the dorsal suture, is the structure of Cucumis, as figured at p. 313, fig. 1, with this difference, however, that the inflexed edges of the carpellary leaves adhere in Diploclinium at a very much more early period than in Cucumis. In Diploclinium acuminatum, when the flower-buds hardly project beyond their fringed bracts, these inflexed edges are easily separable from each other and from

Fig. CCXX.—Diploclinium Evansianum. 1. a  $\delta$  flower; 2. an anther; 3. a  $\S$  flower; 4. a stigma; 5. a cross section of the ovary; 6. a seed; 7. an embryo

the soft torus which rises up between them and holds them together. There is a ever add that I have ever succeeded in finding the placental absolutely separate is the case in a young Cucumber. If the true begromas, which has B. Mayema, exceeding the as solid, not 2-lobed placenta, are boiled for an instant in caustic potability evident that the real structure is the same, and that there also the placental is actly the same as in Cucumis, except that the infloyed edges adhere into a self-bound and that the matter of the torus which rises between them and holds them the office of the corn which rises between them and holds them the office is the corn of the torus which rises between them and holds them the office is the corn of the true nature of that of a Cucumbit.

Common in the West Indies, South America, and the East Indies. Brown for: : that no species has been found on the continent of Africa, though several have occurred in Madagascar and the Isles of France and Bourbon, and one in the island of Johann

The roots are astringent and slightly bitter. Those of two species are enq love 1 in Pera, with success in cases of a flux of blood, or in other visceral diseases in which astringent are employed. They are also said to be useful in cases of scurvy, and in certain tears. B. malabarica, and tuberosa, and several more, are used as potherlys. The root of grandiflora and tomentosa is bitter and very astringent. Some are said to be drest purgatives in Mexico (Emil.); and if so, this is an additional point of resemblance between them and Cucurbits.

 $\begin{array}{ccc} & & & & & & & & & \\ & & & & & & & & \\ \text{Begonia}, \ L. & & & & & & \\ \text{Lupetalum}, \ Len \ i' & & & & \\ \end{array}$ 

Diploclinium, Lin il.:

NUMBERS, GEN. 2, Sp. 159, (Walpers).

M. lastomacor '
Position.—Cucurbitacco. Biooniace a. Datiscacca.

Papay wa.

\* This genus in bules these Bearing with the color dealers to

### ADDITIONAL GENUS

Maragaraga a

The genus Mezieria, having parietal placentic, continus the relative to be Begoniads and Cucurbits. The order should also be compared with Aclarical Papayads. It is very much to be regretted that its examination deviation undertaken by some skilful and judicious botanist. It is difficult to such plants as Begonia aptera and columnaris ought to be associated in genus with B. hydrocotylifolia and the diocious species.

# ALLIANCE XXV. PAPAYALES.—THE PAPAYAL ALLIANCE.

Diagnosis.—Dictinous Exogens with dichlamydeous flowers, superior consolidated carpels.

parietal placente, and embryo surrounded by abundant albumen.

If the plants referred to this Alliance had no albumen and an inferior ovary, they would be Cucurbitals; if their flowers were bisexual and coronetted they would do for Passionworts; if their fruit were simple and their ovules orthotropal, or at least with the foramen uppermost, they would fall into the Order of Nettleworts. They seem evidently to join the Violal Alliance, the whole of which, if the flowers were diclinous, might have been brought into the closest contact with Papayals, as will be sufficiently evident if Pangiads are compared with Bixads.

### NATURAL ORDERS OF PAPAYALS.

Corolla monopetalous; \( \) without scales \(\tau \).			108. PAPAYACEÆ.
Corolla polypetalous; Q with scales in the throat			109. Pangiaceæ.

### Onora CVIII. PAPAYACEAE

Papayar, Artifak Classov, 1824. - Carlovic, Traip in in All, due In S. (es. 8). Martins Caropecha, No. 100, 1800. enails, et al., Metrovice, 1220. (ed., Emil. p. 927).

Discousts. - Papagal Langens, of the name quitable set in sec.

Trees or shrubs, sometimes yielding an acrid milky juice. Leaves, alt that, 12 %, on long taper petioles. Flowers in axillary racemes or solitary, unisexual. Calva :

rior, minute, 5-toothed. Corolla monopetalous, with 5 1 bes Stamens definite, epipetalous; anthers erect, splitting ing. tudinally, occasionally partly imperfect. . Ovary tree, Lee as !, with 3 to 5 parietal polyspermous placents; starms of 51 % 1, lacerated. Fruit succulent, or dehiscent, Lectled, with 4 o etal placentae. Seeds enveloped in a loose mucous coat, with a brittle pitted testa; embryo in the axis of fleshy all as exwith flat cotyledons and a taper radicle turned towards the hilum.

It was the opinion of Jussieu that the genus upon which the Order was originally founded held a sort of middle state in between Nettleworts and Cucurbits. Auguste de St. Hilaire Las, b. v. ever, remarked upon this subject, that the only relationatiles with Urtical plants consists in the separation of sexes, milky ju ... habit, which is like that of some species of Pieus, foliage, who has not very different from that of Cecropia, and the position of its stigmas; and to these he attached little importance. But to Papaw tree, instead of standing in the system almost above, as it has hitherto done, appears to be in reality the associate of an inunisexual genera bitherto referred to the Passionwats: 113 if its structure be scrutinised carefully it will be found to after from that Order in nothing except having a fruit with Saustant of 3 parietal placentie, in its separate sexes, and the alse in the second coronet, which in some form or other is so characterist and Violal Alliance. On the other hand, it may be regard too a Cucurbitaceous plant with a free ovary, 5 placetate, at 1 a for minous seeds; and in that point of view it equally class seeds; with the unisexual Passionworts. The opinion of J. co. . ::

sooms to have been right, as it has so the age of to be in difficult cases.

The species of Carica are batters (1.8) . A -rien, and unknown, except as all rets of a contract . beyond that continent; the other garage to a conthe temperate parts and tropics of the  $\Omega$  ,  $W_{\rm tot}$ 

The fruit of the Papaw Carses Paggs of the when cooked, and is esto to 12, s in it appears to have little to reconsect 12. The second

a most power ul and efficient vermitage (the powder of the seed as we pose), and that a constituent of this juice is fibrate, a passe; peculiar to the animal kingdom and to Fungals. The tree bass is property of rendering the toughest animal substances tender, by a series of a series of the muscular fibre; its very vapour even does this; newly of the state the leaves, and even old hogs and old poultry, when the cutter and the second tender in a few hours. See an excellent account of the Parax by H . . . . . Mag. 2898. Dr. Wight observes that the seeds, when chowed, yester a very married degree, the pungency and flavour of Troposlum mans. It was a resty was a renders the Papaw an active vermifuge, is indicated by the instantial of the renders, which smell like decaying Radishes. It was are a by to present

Fig. CCXXI.



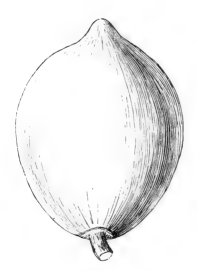
to wash linen, instead of soap. The Carica digitata, (Chamburu), a Brazilian plant, is regarded by the natives of Mayna as a deadly poison, and with as much awe as the Upas tree by the Javanese. Pöppig says that the juice which spirted over his skin when he cut the tree, caused itching on the face, and drew a few blisters on his hands; the male flowers of this plant have the disgusting smell of human excrement. It is worthy of remark that the fruits of the plant, although handsome, scentless, and insipid, are untouched by birds or other animals except an ant belonging to the genus Atta. The root of Modecca palmata, a native of tropical Asia, rubbed down with oil, is regarded as a corroborant; mixed with Cocoa-nut milk it is used for pain in the chest. The leaves of M. integrifolia, boiled with butter, are used for piles; its juice is thought to assist labour.—Enall.

Vauquelin, who analysed the juice of the Papaw, says that no doubt can be entertained of its being a highly animalised substance; although it is not exactly like any animal matter known to him. It most resembles animal albumen, dissolving, like it, in water. Its solution is coagulated by heat, by acids, alkalies, the metallic salts, and infusion of nut-galls; and by distillation it yields the same products as animal substances.

#### GENERA.

Fruit succulent, inde-	Vasconcella, St Hil.	Microblepharis, Wight et Arn.	Kolbia, Palis.
hiscent.	Tetrapathea, Raoul.		Ceratiosicyos, Necs.
Carica, Linn. Papaya, Tournef.	** Fruit capsular. Modecca, Linn.	Blepharanthus, Smith. Paschanthus, Burch.	Acharia, Thunb. Botryosicyos, Hockst.

Numbers. Gen. 8. Sp. 25.



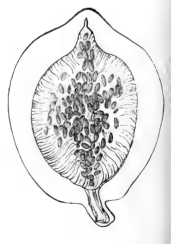


Fig. CCXXII

# Order CIX. PANGIACE H. P. .

Pangacere, Blume in Ann. Sc. N. nev. 2, 88 (18/4), B. new nell (1974) (1974) (1974)

DIMENOSIS. Papaged Enorgies, with probability of the second secon

Trees. Leaves alternate, stalland, entire, or somewhat 120 ft. 12 years by any and the stalland at the stallan

tary or fasticien, or arrivately a cones, "Septistic rate of the period of the period

What the distinction is between the splants and Papayads, except that the last are monoperations, and have notice ead scales in the authorises, it is hard to say. Mr. Bennett throws no light up the matter, and I am unable to say; any.

The species are found in the but reparts of India. All are pois across plants. The seeds of Gymogardia of braca and employed extensively by the ratio sof India in the cure of cutanous describes. When freed from the integer of the yare beatten up with charter to the extension as soft mass, and in this staff of the Chaulmogra and Petar area and thrice a day to the pairs of the Chaulmogra and Petar area and charter names. Hy fire carpes yet as a Cingalese plant related to the School and Petar area are an accessions. By fire carpes yet is a Cingalese plant related to the School area are poissoned in the soft of the soft into yet and the soft in the soft of the soft into yet and yet any yet and yet and yet any yet and yet any yet and yet any yet and yet any yet any yet any yet and yet any y



1 11/1

poisoning fish, which afterwards become setting conding to Rumphius, the plant Pangi has a hard, setting the cut to pieces and macerated in cold water to receive the conditions of the cut to pieces and macerated in cold water to receive the conditions of the cut to pieces and macerated in cold water to receive the cut to pieces and the cut to pi

Fig. CCXXIII. – Panzium edule –  $H_{\rm e}$  of  $A_{\rm e}$  =  $A_{\rm e}$  of  $A_{\rm e}$  =  $A_{\rm e$ 

after which they are dried to be used as a condiment. The bark thrown into water poisons fish; the juice of the leaves is used for destroying vermin, and in cutaneous diseases, and cows die from feeding on them. The oil of the seeds is however employed for frying. Dr. Horsfield adds that these seeds are rarely used, and curry containing them operates as a cathartic on persons unaccustomed to them.

GENERA.

Pangium, Reinw. Gynocardia, R. Br. Bergsmia, Bl.

Chaulmoogra, Roxb. Chilmoria, Hamilt. Hydnocarpus, Gærtn.
Munnicksia, Dennst.

Numbers. Gen. 3. Sp. 4.

Position. ——— Panglace. — Papayacese. Bixaceæ.

LXOGLNS. 325

### SUB-CLASS II. HYPOGYNOUS EXOGENS.

The hypogynous insertion of the stamens has been regarded by the French selected. Botanists as one of very great systematical importance; and it does seem to color together a large mass of plants the genera of which have a great resemblance to each other. If we assume that the entire separation of the ealyy and corolla treat the stamens is an indication of those organs being in hypogynous plants of less majortane than usual, then the character acquires a physiological value not previously assigned total. And such appears to be the case; for it is only among hypogynous Exegens that we find a total absence of floral envelopes, as in the Piperal and Chenopodal Alliances; it is among them that the presence of petals seems to be of least moment, as the character of a Natural Order; for in 12 Alliances out of 14, petals are either constantly or frequently absent, and in one only are they often combined into a tube; in all other cases such a circumstance is exceptional.

It is, however, found that in some cases plants with a perigynous insertion of the stamens will nevertheless combine with hypogynous Alliances; as happens in the case of Samyds among Violals, and here and there in the Erical, Silenal, and Chenepolial Alliances; but these again seem to be mere exceptional instances not affecting the general value of the hypogynous character, even where it is certain that the Orders in which such exceptions occur are rightly placed. Experience shows too that all natural groups of plants come in contact here and there; and in such instances exceptions to habitual structure make their appearance. It will be found, moreover, that the pergynous Orders or genera here and there introduced among the hypogynous series relass to associate with any part of the perigynous Sub-class. Thus Samyds, a perigynous form of Violals, have no lowes steneli in any perigynous Alliance, while their attinity to the hypogynous Violals is of an obvious nature.

The sequence observed in the arrangement of the Alliances is chiefly objection above account of the presence of Berberals in contact with Ericals; but if we regard Cyriffols and Pittosporads as Berberals, then the Erical Humirads join them perfectly; but the approximations have not yet received the sanction of Botanists, and depend to renear use feation upon giving a higher value than customary to the presence of a small chally

in copious albumen.

There can be no doubt about the closeness of the relationship borne by the incompanies of the hypogynous Violals, and therefore it is with the latter that the try parameters is made to begin. The transition from Violals to Cistals, there is Violated to Sapindals, and to Guttiferals is so much in conformity to the violate of Violated to Sapindals, and to Guttiferals is so much in conformity to the violated violated by Botanists, that no objection to it is anticipated. The next sapidal Nyumbals is more open to criticism; but if Tutsans are taken as an extreme tental field ferals, there is no difficulty in admitting the justice of bringing Nyumbals and with them. The next relationship, that of Ranals, is obvious; their Poppass are safety with them. The next relationship, that of Ranals, is obvious; their Poppass are genus, Hypecoum, which stands on the limits of Functions among Forburd the either Cyrillads or Olacads will join the chain to Humiriads arrange for the state Alliance Heathworts themselves come distinctly in contact with the contact with the constant of the Silenal Alliance. Piperals ought, however, the constant of the Silenal Alliance. Piperals ought, however, the constant of the prigrynous Sub-class.

# ALLIANCE XXVI. VIOLALES .- THE VIOLAL ALLIANCE.

Diagnosis.—Hypogynous Ecogens, with monodichlamydeous flowers, parietal or sutural placentæ, and straight embryo with little or no albumen.

If we except Moringads, Tamarisks and Houselceks, which are doubtful members of this Alliance, the present group seems quite natural; and those Orders themselves appear to find no better station, as will be shown when speaking of their respective affinities. The parietal placentation is without example among Hypogynous Alliances, except in Cistals, whose curved or spiral embryo seems to distinguish them perfectly.

# NATURAL ORDERS OF VIOLALS.

Flowers scattered, apetalous or polypetalous. Petals and stamens both hypogynous. Leaves dotless, or with round dots only.	
Flowers in catkins, apetalous, scaly, polygamous. Stamens unilateral	Lacistemaceæ.
Flowers scattered, apetalous, tubular, hermaphrodite. Leaves marked with both round and linear transparent dots. (Stamens perigynous)	Samydaceæ.
Flowers polypetalous or apetalous, coronetted. Petals perigy- nous, imbricated. Stamons on the stulk of the ovary. Styles simple, terminal. Seeds arillate. Leaves stipulate.	Passiflorace Æ.
Flowers polypetalous, coronetted. Petals perigynous, imbricated.  Stamens on the stalk of the ovary. Styles simple, dorsal.  Seeds without aril. Leaves without stipules	Malesherbiace
Flowers polypetalous. Calyx many-leaved. Petals perigynous.  Anthers 1-celled. Fruit stipitate, consolidated, siliquose.  Seeds without albumen (Stamens perigynous)	. Moringaceæ.
Flowers polypetalous. Calyx many-leaved. Petals hypogynous. Stamens all perfect; anthers crested, and turned inwards. Fruit consolidated. Seeds albuminous	
Flowers polypetalous. Calyx tubular, furrowed. Petals hypogynous, unguiculate	FrankeniaceÆ.
Flowers polypetalous. Calyx many-leaved. Petals hypogynous. Styles distinct. Fruit consolidated. Seeds 00, basal, comose, without albumen.	. Tamaricaceæ.
Flowers polypetalous. Calyx many-leaved. Petals hypogynous. Stamms partly sterile and petaloid; anthers opposite the petals, naked, turned outwards. Fruit consolidated. Seeds albuminous.	
Flowers polypetalous or monopetalous. Calyx many-leaved. Petals hypogynous. Fruit follicular, apocarpous	
Flowers polypetalous. Petals perigynous, contorted. Styles forked. Leaves exstipulate	. Turnerace.e.

### ORDER CX. FLACOURTIACE, E. BINADS.

Flacourtanew, Richard in Mem. Mas. 1, 306, (1815); Dr. Prodr. 1, 255, Berlet I \* e . 1 \* Bennett in Harrield's pl. Jav. p. 187. «Placourtanew, F.L. pr. 1—Bennett, K. adi, Des. M. p. 17. (1822); Dr. Prodr. 1, 259; Bight Etustr. 1, 18—Bennett, L.d. pr. hv. 185. A. Gen. exev.

DIAGNOSIS. - Violal Exogens, with scattered apetaline or polypotolius it weres, 1 , petals and stamens, and dotters or rounder offer leaves.

Shrubs or small trees. Leaves alternate, simple, on short stalks, without stip described usually entire, and leathery, very often marked with transparent dots. Pelaters

axillary, many-flowered. Sepals from 4-7 cohering slightly at the base. Petals equal to the latter in number and alternate with them, or wanting. Stamens hypogynous, of the same number as the petals, or twice as many, or some multiple of them. Ovary roundish, sessile, or slightly stalked, free, 1 or more celled, with 2 or more parietal placentae, which are either simple or branched; style either none or filiform; stigmas several, more or less distinet; ovules attached to the surface or sides of the placentie, and never to the axis in those genera whose ovary has several cells. Fruit 1-celled, either fleshy and indehiscent, or capsular, with 4 or 5 valves, the centre filled with a thin pulp. Seeds 00, usually enveloped in a pellicle formed by the withered pulp; albumen fleshy, somewhat oily; embryo straight, in the axis, with the radicle turned to the hilum, and therefore usually superior; cotyledons flat, foliaceous.

The two supposed Natural Orders now brought together, as suggested by several writers, and especially by Mr. Bennett and Professor Endlicher, have never possessed any valid claim to be distinguished. The differences between them were derived from the mode of placentation, which in Bixa and its allies is parietal in lines, while in Flacourtia it spreads like a net all over the inner surface of the fruit. But intermediate structures annul this characteristic. It was also supposed that the presence among the allies of Flacourtia of certain barren stamens or scales, would



The CONTIN

assist in dividing the latter from Bixa,—in fact, establishing a directive two the first and Passionworts; but those scales belonged to generally with the relationary pagings. Taken as a Natural Order, Bixads form a group readily on wintern Sandy so by their hypogynous stamens and dotless leaves, or at least 1 y all their distinguishing from Passionworts by the petals if parsent being hypogynous, at it they are present; from Passionworts by the petals if parsent being hypogynous, at it the total absence of all sign of a coronet. Because of their in lefting statices, and the valvate ealyx of some genera, they have been compared to Lindenblooms; but there

Fig. CCXXIV.—Bixa Orellana—Whold. I. a pistel and two states and section of the ovary; 3. a ripe fruit: 4. a cross section of a seed.

seems to be only a remote analogy with that Order. The frequent tendency to a polygamous structure shows their affinity to Lacistemads.

Almost all these plants are natives of the hottest parts of the East or West Indies. Two or three species are found at the Cape of Good Hope, and one or

perhaps two in New Zealand.

The pulp of Oncoba is sweet, and eaten in Nubia. The fruits of some of the Flacourtias are eatable and wholesome. Those of F. Ramontchi, a Madagascar species, are much like black plums; of F. sapida and sepiaria have a pleasant refreshing subacid taste; and the berries of a species of Roumea, found in the jungles of Ceylon, are much prized at Colombo. The young shoots and leaves of Flacourtia cataphracta, which have the taste, but not the bitterness, of Rhubarb, are considered astringent and stomachic, and are prescribed, in the Circars, in cases of diarrhea and general debility; in Bahar, a cold infusion is used in hoarseness. The infusion of F. sepiaria is considered useful in bites of snakes; the bark rubbed with oil, and made into a liniment, is employed against gout on the Malabar coast.—Wight. Aphloia theiformis, a shrub inhabiting the Isle of France, has an emetic bark. Lætia apetala secretes in tropical America a balsamic resin, becoming white in contact with air, like Sandarach.

The seeds of Bixa Orellana are angular, and covered with an orange-red waxen pulp or pellicle. The latter substance is the Arnotto of the shops; it is separated from the seeds by washing. It is chiefly used in the preparation of chocolate; but was reckoned an antidote to the poison of the manioc or Janipha Manihot. Farmers employ it to stain their cheeses, and dyers for a reddish colour. Martius says that the seeds are

cordial, astringent, and febrifugal.

#### GENERA.

I.-Bixere. Style simple. Fruit splitting. Bixa, Linn. Echinocarpus, Blum. Trichospermum, Blum.

Lindackeria, Blum. Xylotheca, Hochst. Denhamia, Meisn. Leucocarpon, A. Rich.

II.—Prockeæ. Style sim-ple. Fruit not splitting.

Carpotroche, Endl. Mayna, Radd. Oncoba, Forsk. Lundia, Thonn. Phoberos, Lour.

Rhinanthera, Blum. Limonia, Gartn. Scolopia, Schreb. Eriudaphus, Nees. Dusyanthera, Prest. Ludia, Lam. Laetia, Löffl. Thamnia, P. Br.

Prockia, P. Br.
Thiodia, Benn.
Lightfootia, Swartz. Aphloia, Benn.

Xylotheca, Hochst. Ascra, Schott. Trilix, L. Zuelania, A R. Banara, Aubl.

Hellwingia, Adans. Neumannia, A. Rich.

Kuhlia, H. B. K. Lilenia, Bert. Almeja, Endl. Pineda, Ruiz et Par. Christannia, Presl.

Bosca, Fl. Flum.

? Xyladenus, Desv. Azara, Ruiz et Pav.

III.-Flacourteæ. Styles or stigmas several, Fruit succulent.

Flacourtia, Commers. Stigmarota, Lour. Rhamnopsis, Reichenb.

Crapaloprumnon, Endl. Roumea, Poit. Koelera, Willd. Bessera, Spreng. Limacia, Dietr. Hisingera, Hellen. Xylosma, G. Forst, Myroxylon, J.R. Forst.

Lunania, Hook.

 Erythrospermeæ.
 Styles several. Fruit splitting.

Kiggellaria, Linn. Erythrospermum, Lam. ? Tachibota, Aubl. Salmasia, Schreb.

Numbers. Gen. 31. Sp. 85.

Pangiaceæ. Position.—Samydacere.—Flacourtiacer.—Lacistemacere. Tiliaceæ??

### ADDITIONAL GENERA.

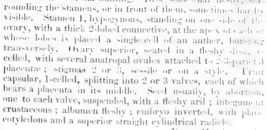
Aberia, Hochst. Monospora, Hochst. near Erythrospermum. Dovyalis, E. Meyer.

# ORDER CXI. LACISTEMACE E - LACISTE TARS.

Lacistemere, Martius, N. G. et Sp. Pl. 1, 154, (1824); The V. Gen, c. : Menn, t. 37

Diagnosis.—Violal Exogens, with amentarcans scalig a petalogic peligramics. A. . . . . . . . unilateral stamens.

Small trees or shrubs. Leaves simple, alternate, with stipules. Flowers disposed in clustered axillary catkins,  $\beta$ , or  $\beta$ , by abortion. Calyx in several narrow divisions, free, covered over by a dilated bract. Corolla wanting. Disk somewhat fleshy, somewhat fleshy, somewhat fleshy is a several narrow of the covered over by a dilated bract.



Von Martins, the founder of this Ord z, which he divides from Nettleworts, speaks of it thus: "The poeuliar character consists in the presence of a distinct perianth, while the amentaceous inflorescence is an indication of an affi-

nity with apetalous Orders of a lower grade." The same Botanist indicates its relation to Chloranths in the structure of the filament, and to Samyds in that of the fruit, "the monadelphous stamens of both which may be perhaps considered a higher kind of evolution of the fleshy disa in the bottom of the flower of Lacistema." In habit the space are said to be something like Peppers, but more aric resent. To me, however, they look much more like Cas agains with an amentaceous inflorescence, and they might cas by the most taken for them, when not in flower. They differ, however, from Samyds in their leaves not being dotted, in their say, not perfect tubular and half-coloured, ealyy, and the irecargumilateral stamens. No doubt they are a transition to infrom the more perfect to the dictinous Orders, as is said.

Fig. CCXXV.

ciently indicated by their polygamous flowers.

Natives of low places in woods in equinoctial America.

Their properties are unknown.

GENERA.

Synzycanthera, Ruiz et Par. | Lucsteina Ser | Didymandra, Willd. | North Golden, 19990, 1999, 1999, 1999, 1999, 1999, 1999, 1999, 1999, 1999, 1999, 19

NUMBERS, GEN. 2, Sp. 6.

Position. = - Proposition.

Lieistem need. Samy lace of Edwards.

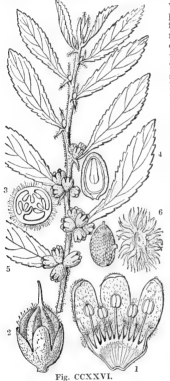
Fig. CCXXV.— Lacistema serrulatum.— Marcinos. 1. amentum in the war and the service of services. 1. A pistil and cally v. 4. fruit in its state of deluscence.

### ORDER CXII. SAMYDACEÆ.-SAMYDS.

Samydeæ, Vent. Mem. Inst. 2. 142. (1807); Gærtn. fil. Carp. 3. 238. 242. (1805); Kunth. Nov. Gen. 5, 360. (1821); DC. Prodr. 2. 47. (1825); Endl. Gen. exciv.; Meisn. p. 72.

Diagnosis.—Violal Exogens, with scattered apetalous tubular hermaphrodite flowers, periginous stamens, and both round and linear transparent dots in the leaves.

Trees or shrubs. Leaves alternate, often somewhat distichous, simple, entire or toothed, evergreen, with stipules, usually with pellucid markings, which are both linear and oblong. Peduncles axillary, solitary, or numerous. Sepals 4-5, more or less co-



hering at the base, usually coloured inside; sestivation somewhat imbricated, very seldom completely valvate. Petals 0. Stamens arising from the tube of the calyx, 2, 3, or 4 times as many as the sepals; filaments monadelphous, either all bearing anthers, or alternately shorter, villous or ciliated, and alternately bearing ovate 2-celled erect anthers. Ovary superior, 1-celled; style 1, filiform; stigma capitate, or slightly lobed; ovules 00, attached to parietal placentæ, ascending, half anatropal. Capsule coriaceous, with 1 cell and from 3 to 5 valves, manyseeded, the valves dehiscing imperfectly, often somewhat pulpy inside, and coloured. Seeds fixed to the valves, without order, on the papillose or pulpy part, with a fleshy aril and excavated hilum; albumen oily or fleshy; embryo large, in the middle of it; cotyledons ovate; radicle pointing to the extremity remote from the hilum.

This Order, although petals are unknown in it, was placed in Polypetalous Exogens by De Candolle, who regarded a petaloid layer covering the inner surface of the sepals as analogous to a corolla. Although this cannot be admitted as true, yet it may be taken as evidence of a tendency to assume a corolline state. According to authors its apetalous flowers and parietal placentation approximate it to Bixads, its dotted leaves to Amyrids, near which De Candolle stations it, and its perigynous stamens to Roseworts, with which its alternate stipulate leaves also ally it. Its fruit, as in Casearia parviflora, is sometimes remarkably like that of Violetworts. In habit the Order approaches Smeathmannia among Passionworts. The difficulty of coming to any satisfactory conclusion in this matter, arises from the stamens having a manifestly perigynous insertion; and if this circumstance is to be re-

garded as of the usual importance, it is certain that Samyds have no title to a place among the Violal Alliance. If, however, we regard it as exceptional in the present instance, we then find the Order very naturally associated, by the force of all its other characters, with those among which it is now placed. Its composite fruit, with distinct parietal placentation, is much the same as that of many Bixads on the one hand, and of Lacistemads on the other; and its sterile stamens appear to offer a plain indication of a tendency to acquire the coronetted structure of Passionworts. Brown observes, that Samyds are especially distinguished by their leaves having a mixture of round and

Fig. CCXXVI.—Casearia grandiflora.—A. St. Hilairc. 1. part of a calyx split open; 2. the pistil balf grown; 3. section across the ovary; 4. section of seed; 5. seed; 6. aril, removed from the seed.

linear pellucid dots, which distinguish them from all the other families with which the are likely to be confounded.

Samyds are all tropical and principally American. Little is known of the Africa,

or Asiatic species.

The bark and leaves are said to be slightly astringent. In Brazil the leaves of Costata ulmifolia are applied to wounds, and their juice is drunk by the sick; it is said to be a most certain remedy against the bite of the most noxious serpents, and is called Marmaleiro do Mato. A decoction of the leaves of Cascaria lingua, called by a Brazilians Cha de Frade and Lingua de Fin, is also used internally in inflammatory des orders and malignant fevers. Casearia astringens bark is mucilaginous and somewhat acrid; it is used in Brazil as a poultice or lotion for badly healed ulcers, and is said by Martius to be wonderfully efficacious as a cleanser and stimulant of the raw flesh, Casearia Anavinga, an Indian species, is bitter in all its parts; the leaves are used in medicated baths; the pulp of the fruit is very diurctic. The root of Cascaria esculenta is bitter and purgative; but its foliage is catable.

#### GENERA

Samyda, Linn. Anaving 1, Rheed. Ironeana, Aubl. Pitumba, Aubl. Critteret, Per Guidonia, Plum. Melistaurum, Porst. L. nelley i. Kunth. Paparea, Aubl. Eucerwa, Mart. Langleta, Scop. Casearia, Jaca. Athenwa, Schreb. Chatocrater, Ruiz et Candelabria, Hochst. Antigona, Fl. Flum. Bedousia, Dennst. Pay. / Perichstia, Benth. Stephalogent, die P Hexanthera, Endl.

NUMBERS, GEN. 5, Sp. 80,

Homuliavea. Position.—Passifloraceæ.—Samydace.e.—Flacourtiaceæ.

# ORDER CXIII. PASSIFLORACEÆ.-PASSIONWORTS.

Passifloreæ, Juss. Ann. Mus. 6, 102. (1805); Id. Dict. des Sciences Nat. 38, 48,; DC. Prodr. 3, 321; Achille Richard Dict. Class 13, 95, (1828); Endl. Gen. exevii.; Meisner, Gen. p. 124.

Diagnosis.— Violal Exogens, with polypetalous or apetalous coronetted flowers, perigynous imbricated petals, stamens on the stalk of the ovary, simple terminal styles, arillated seeds, and stipulate leaves.

Herbaceous plants or shrubs, usually climbing, very seldom erect. Leaves alternate, with foliaceous stipules, often glandular. Flowers axillary or terminal, often with a 3-leaved involucre. Sepals 5, sometimes irregular, combined in a tube of variable

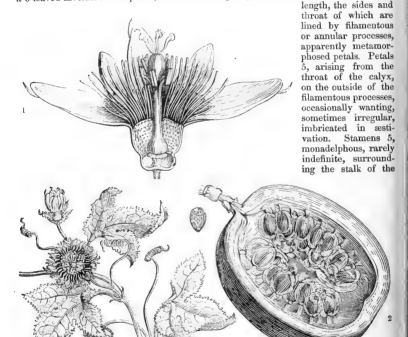


Fig. CCXXVII.

ovary; anthers turned outwards, linear, 2-celled, bursting longitudinally. Ovary seated on a long stalk, superior, 1-celled; styles 3, arising from the same point, clavate; stigmas dilated; ovules 00, anatropal, parietal, often inserted on long stalks. Fruit stalked, 1-celled, with 3 parietal polyspermous placentæ, sometimes 3-valved. Seeds attached in several rows to the placentæ, with a brittle sculptured tests surrounded by a pulpy aril; embryo straight, in the midst of fleshy thin albumen; radicle turned towards the hilum; cotyledons flat, leafy.

The real nature of the floral envelopes of this remarkable Order is a question upon which Botanists entertain different opinions, and their ideas of its affinities are consequently at variance. According to Jussieu (Dict. des Sciences, 38. 49.), the "parts

taken for petals are nothing but inner divisions of the calva, usually in a coloured state. and wanting in several species;" and, therefore, in the judgment of that veneration Botanist, the Order is apetalous. De Candolle adopts the same view of the nature of the floral envelopes as Jussieu; but he nevertheless considers the Order polypotales. a conclusion which I confess myself unable to understand, upon the supposition of the inner series of floral envelopes being calyx. Other Botanists, and I think with jactors, consider the outer series of the floral envelopes as the calyx, and the inner as the corolla, for two principal reasons. In the first place, they have the ordinary position and appearance of calyx and corolla, the outer being green, and the inner colours i; and, in the second place, there is no essential difference between the calvy and corolla, except the one being the outer, and the other the inner of the floral envelopes. And if the real nature of these parts is to be determined by analogy, an opinion in which I are not, however, concur, the great affinity, as I think, of the Order with Violetworts would confirm the idea of its being polypetalous rather than apetalous. The nature of the filamentous appendages, or coronet, or rays as they are called, which proceed from the orifice of the tube, and of the membranous or fleshy, entire or lobed, flat or plaited, annular processes which lie between the petals and the stamens, is ambiguous. I am disposed to refer them to a peculiar form of petals, rather than to the stamens, for the reasons which I have assigned in the Hort. Trans. vol. 6, p. 309, for understanding the normal metamorphosis of the parts of fructibeation to be centripetal. There can, at least, be no doubt of their being of an intermediate nature between petals and stamens. With regard to the affinity of Passionworts, Jussieu, swayed by the opinion he entertained of their being apetalous, and De Candolle, who partly agreed and partly disagreed with Jussieu in his view of their structure, both assigned the Order a place near Cucurbits, and there can be doubt that Cucurbits are really little more than Passionworts with separate sexes and inferior fruit; but when we consider the stipitate fruit, occasionally valvular, the parietal placentae, the sometimes irregular flowers, the stipulate leaves, and the climbing habit of these plants, it is difficult not to admit their greater affinity with Capparids or Violetworts, the dilated disk of the former of which is probably analogous to the innermost of the annular processes of Passiflora. That the fleshy covering of the seeds in this Order is a real aril, is clear from the seeds of a capsular species nearly related to P. capsularis, a drawing of which, by Ferdinand Bauer, exists in the Library of the Horticultural Society. In this plant the apex of the sculptured testa is uncovered by the aril. Smeathmannia forms a connecting link between Passionworts and Samyds.

Crownworts (Malesherbiaceae) are perhaps not very distinct; their differences, such as they are, are noticed in the proper place. Passionflowers are the pride of South America and the West Indies, where the woods are filled with their species, which climb about from tree to tree, bearing at one time flowers of the most striking beauty, and of so singular an appearance, that the zealous Catholies who discovered them, adapted Christian traditions to those inhabitants of the South American wilderness; and at other times fruit, tempting to the eye and refreshing to the palate. One or two extend northwards into North America. Several are found in Africa and the

neighbouring islands; and a few in the East Indies.

As far as we have any knowledge of the uses of these plants they appear, notwith-standing their catable fruit, to possess active and rather dangerous qualities. Passifiera quadrangularis, whose fruit is the great Granadilla sometimes seen in our hot-houses, has an emetic root (Mortius), and is powerfully narcotic, on which account it is said by Mr. Burnett, on the authority of a French writer, to be cultivated in several French settle ments for the sake of its root. It is said to owe its activity to a peen far principle called Passificrine. P. Contrayerva is said to be alexipharmic and carminative. According to Browne, a tincture of the flowers of P. rubra, formed by infusion in wine or spirits, is used in the leeward parts of Jamaica, under the name of Dutchman's Laudanum, as a safe narcotic. P. foetida, and some allied species, are esteemed as emmenagogues, and are thought to be serviceable in hysteria; the industrial of the flowers is also taken as a pectoral medicine in the West India. The blage is used in Brazil in poultices, against crysipelas and inflammatory affects us of the skin The bitter and astringent leaves of P. haurifolia have some reputation as and humities. P. pallida, maliformis, and incarnata are employed in eases of intervitent fevers. Murucuja oceliata, a West Indian climber, is said to be antheirmine, diaphoretic, and antihysteric. Among the species whose fruit is eaten, the mest important are Passiflora filamentosa, pallida, lutea, coccinea, malit ruis, laurifolia, edulis, incarnata, and serrata, Tacsonia mollisima, tripartita and speciesa, and the Madagascar shrub called Paropsia edulis.

### GENERA.

Ryania, Vahl.
Patrisia, L. C. Rich
Smeathmannia, Sol.
Būlowia, Schum.
Paropsia, Noronh.
Thompsonia, R. Br.
Deidamia, Thouars.

Passiflora, Juss. Granadilla, Tournef. Cieca, Medik. Astephananthes, Bory. Monactineirma, Bory. Baldwina, Raf. Decaboa, DC. Granadilla, DC. Anthactinia, Bory. Dysosmia, DC. Astrophea, DC. Murucuja, Tournef. Disemma, Labill. Tacsonia, Juss.
Distephana, Juss.
Distephia, Salisb.
? Vareca, Gärtn.
Crossostemma, Planch.
Tetrapathæa, DC.

Numbers. Gen. 12. Sp. 210.

 $Papayacee. \\ Position.—Samy dacee.—Passifloracee.—Malesherbiacee. \\ Capparidacee.$ 

The Passiflora tetrandra of Banks, or Tetrapathæa australis of Raoul, is remarkable for being polygamous, or even discious.

### ORDER CXIV. MALESHERBLACE E. - Chownwords.

Malesherbiacew, Don in Jameson's Journal, 321, 4826; I.d. pr. In.; Fiell, Gon. every, M. M. Gen. p. 193.—Passiflorew, § Malesherbiew, DU, Prodr. 3, 337, 4828.

DIAGNOSIS. — Violal Exogens, with polypetalous coronetted theory, periggnous inhocator petals, stamens on the stalk of the every, simple dorsal styles, socids without ord, and leaves without stimules.

Herbaceous or half-shrubby plants. Leaves alternate, lobed, without stipules. Flowers axillary or terminal, solitary, yellow or blue. Calyx tubular, membranous, inflated, 5-lobed, the lobes with an imbricated astivation. Petals 5, alternate with the segments of the calyx, persistent, with a convolute astivation, arising from without a short membranous rim or coronet. Stamens 5 or 10, perigynous; filaments filiform, distinct, or connected with the stalk of the ovary; anthers versatile. Ovary superior, stipitate, 1-celled, with parietal placentæ; ovules 00, pendulous, anatropal; styles 3, filiform, very long, arising from distant points of the apex of the ovary; stigmas clavate. Fruit capsular, 1-celled, 3-valved, membranous, more or less many-seeded. Seeds attached to placentæ arising either from the axis of the valves, or from their isase; testa brittle, with a fleshy crest, and no aril; embryo taper, in the midst of abundant

fleshy albumen, with the radicle next the hilum.

According to Don, by whom these plants were first considered the rudiments of an Order, "they agree on the one hand with Passionworts, and on the other with Turnerads;" and I am persuaded that this is their true position. From the former they differ in the insertion of their styles at the back, not on the apex of the ovary, in their taper embryo, want of aril and of stipules, and altogether in their habit : from Turnerads, to which their habit quite allies them, they differ in the presence of a membranous coronet within the petals, in the remarkable insertion of the styles, and in the want of all trace of an aril. In their thin-sided frait they approach Smeathmannia in Passionworts. Their tubular, somewhat furrowed calyx is not altogether different from that of Frankeniads.

All are natives of Chili and Peru. Their uses are unknown.

### GENERA

Malesherbia, Ruiz. et Pac. | Gynopleura, Car



La. CCXXVIII

NUMBERS GIA, 2, Su a

Position.—Turneraceae. Malesherman to Passifler con.

Fig. CCXXVIII.—Malesherbia fasciculata; 1. a flower. 2. a part of the convence factor with showing 2 petals and a portion of the coronet; 3. the stamens and particle 4. the path apart is a sextent of the overy.—Endlicher.

# ORDER CXV. MORINGACE .- MORINGADS.

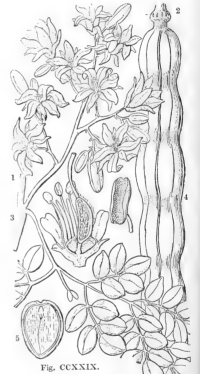
Moringeæ, R. Brown in Denham, p. 33. (1826); Bartl. Ord. Nat. 425. (1830); Decaisne in Ann. Sc. N. S., 4. 203. (1835); Endt. Gen. p. 1321.; Meisn. Gen. p. 78.; Wight and Illustr. 1. f. 77.

Diagnosis.—Violal Exogens, with a many-leared calyx, perigynous petals and stamens, 1-celled anthers, stipitate consolidated siliquose jruit, and exalbuminous seeds.

Trees, with 2-3-pinnated leaves, whose leaflets very readily drop off, and thin, deciduous, coloured stipules. Flowers irregular, white, in loose panicles. Sepals 5, petaloid,

nearly equal, deciduous; the tube lined with a fleshy disk; æstivation slightly imbricated. Petals 5, visibly unequal, the uppermost of which is ascending. Stamens 8 or 10, arising from the top of a disk lining the tube of the calyx; 5 opposite the sepals, sometimes sterile; filaments slightly petaloid, callous and hairy at the base; anthers simple, 1-celled, with a thick convex connective. Ovary stipitate, superior, 1-celled, with 3 parietal placentæ bearing numerous suspended anatropal ovules; style filiform, terminal, obliquely recurved; stigma simple. Fruit a long pod-like capsule, with 3 valves, and only l cell; the valves bearing the seeds along their middle. Seeds numerous, half buried in the fungous substance of the valves, sometimes winged; embryo amygdaloid, without albumen; radicle straight, superior (turned to the hilum), very small; cotyledons fleshy, plano-convex.

This is a little group of small trees, with an appearance so peculiar that one hardly knows with what to compare them. however seems generally admitted that they resemble some plants of the Legu-· minous Order; and it is to the vicinity of those that all Botanists, except myself, seem agreed in referring them, moved thereto by their pinnated leaves, with glands between the leaflets, declinate decandrous perigynous stamens, and pod-like fruit. De Candolle, who did not overlook the anomalous structure of Moringa as a Leguminous plant, accounted for the compound nature of its fruit upon the supposition, that although unity of carpels is the



normal structure of Leguminosæ, yet the presence of more ovaries than one, in a few instances in that Order, explained the constantly trilocular state of that of Moringa. It has, however, always seemed to me that the resemblance which Botanists have found with the Leguminous Order are trifling, while the discrepancies are of the first importance. For example, the habit of the plant consists in a doubly pinnated foliage, which would do as well for Roseworts, or Citronworts, or Rueworts; the declinate stamens may be found in Rueworts, Milkworts, Capparids, and many others; and as to the pod-like form of the fruit, it is not

and many others; and as to the pod-like form of the fruit, it is not worth a thought. The objections are, that the sepals are of the same texture as the petals, the anthers 1-celled, the ovary composed of 3 carpels which have not the power of turning inward their sides so as to form dissepiments, and that the attachment of the carpels is strictly parietal. It is true that the latter circumstance will not be so much at variance

Fig. CCXXIX.—1. Moringa pterygosperma: 2. its fruit; 3, the section of a flower of M. aptera; 4 its anther; 5. a section of its seed.—Wight and Decaisne.

with the Leguminous structure as it appears to be if it should be proved that satural and parietal placentation are of the same nature, which seems to be the fact; but, e. i. neeted as it is with the other points of difference, and considering that it is pare ad placer tation in excess, it appears to be of considerable moment. This has always led me to regard the Moringads as a member of some great parietal Alliance, and as claimants of a nearer affinity with Violetworts than with any other Order; and to this opinion I adhere, for the following reasons; the stamens are definite in number, the cortina is manifestly irregular, the placentation is parietal, and the flowers are not is merre, the parts of the fruit being 3, while those of the calvx, corolla, and stamens are 5. 11. main objection to this view is derived from the stamens being perigynous; and it will be seen from the altered arrangements introduced into the present volume, that I now attach much more importance to that circumstance than formerly. But it must be remembered that Moringa is not at all more perigynous than Verrucularia and others among Malpighiads, or than Reseda among the Crucifers, or than Escholtzia among Poppyworts; and that, in fact, it may be very well regarded as standing in the same relation to Violetworts as Escholtzia to Poppyworts. While, however, the parietal placentation seems to turn the scale in favour of the near affinity of Moringads to Violet worts, there can be little doubt that they also approach the anisomerous Sapindal Alliance, especially Milkworts, in their declinate stamens, 1-celled anthers, and petaloid calyx.

The species are natives of the East Indies and Arabia.

The root of the Moringa pterygosperma has a pungent odour, with a warm, biting, and somewhat aromatic taste, very like Horseradish; it is used as a stimulant in paralytic affections and intermittent fever; it is also employed as a rubefacient. Dr. Wight suggests that it would greatly increase the activity of sinapisms. He adds that a large quantity of gum, resembling Tragacanth, exudes from wounds in the bark. The seeds of this plant, called by the French Pois Queniques and Chicot, have been used in venercal affections. They are the Ben-nuts of old writers, from which the oil of Ben was extracted, formerly more famed than at present. It is chiefly used by perfumers as the basis of various scents, and by watchmakers, because it does not readily freeze. The flowers, leaves, and tender seed-vessels, are eaten by the natives of India in their curries.

GENERA.

Moringa, Burm. Hyperanthera, Forsk. Anoma, Lour. Hypelate, Smith.

Alamlina, No. 5. Balanus, Engl.

Numbers, Gen. 1. Sp. 4.

Fulutout.

Position. - Moringace.t. - Violaceae.

#### CXVI. VIOLACE E. VIOLETWORTS. ORDER

Violariex, DC. Fl. Fr. 4. 801, (1805); Juss. Ann. Mus. 18, 476, (1811); DC. Prodr. 1, 287, (1824); Bartl. Ord. Nat. 283, (1830); Endl. Gen. exc.; Meisner Gen. 20; Wight Illustr. 1, 142.—Violacex, Lindl. Synops, 35. (1829.)

Diagnosis.-Violal Exogens, with polypetalous flowers, a many-leaved calyx, hypogynous petals, stamens all perfect, anthers crested and turned inwards, consolidated fruit. and albuminous seeds.

Herbaceous plants or shrubs. Leaves simple, usually alternate, sometimes opposite, stipulate, with an involute vernation. Inflorescence various. Sepals 5, persistent, with

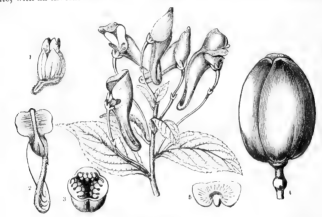


Fig. CCXXX.





Fig. CCXXXII.

an imbricate æstivation, usually elongated at the base. Petals 5, hypogynous, equal or unequal, usually withering, and with an obliquely convolute æstivation. Stamens 5, alternate with the petals, oc-

casionally opposite them, inserted on a hypogynous disk, often unequal; anthers 2-celled, bursting inwards, either separate or cohering, and lying close upon the ovary; filaments dilated, lengthened beyond the anthers; two, in the irregular flowers, generally furnished with an appendage or gland at their base. Ovary 1-celled, many-seeded, or rarely 1-seeded, with 3 parietal placentæ opposite the

3 outer sepals; style single, usually declinate, with an oblique hooded stigma; ovules anatropal. Capsule of 3 valves, bearing the placentæ in their axis. Seeds 00, or definite, roundish or winged, often with a tumour at their base; embryo straight, erect, in the axis of fleshy albumen.

The Violetworts are distinctly defined by their definite stamens, whose anthers turn inwards, and extend their connective into a crest; but the irregularity of their flowers,

Fig. CCXXXI.—Corynostylis Hybanthus. 1. a set of stamens, each having the connective lengthened beyond the anther, in the form of a scale; 2. a spurred petal; 3. a transverse section of an ovary, showing the three parietal placenta. 4. a ripe fruit; 5. an embryo.

Fig. CCXXXI.—Side view of the flower of Viola tucolor.

Fig. CCXXXII.—Its fruit.

although a very common circumstance, is a more peculiarity of certain general Roses (Cistaccee), by some associated with them, are very different in their stamens, curled embryo, and orthoropal oxules. So also the Sunda ox Oreast another race to which they approach, are far separated by their many contribution midst of profuse albumen, by their numerous styles, circinate leaves, and ward of the Passionworts, to which the baccate general of Violetworts, and espacially their contribution, DC), which has a twining stem, undoubtedly approach, are desired by a multitude of characters, among the more striking of which are their petalesses.

Of the two Sub-orders recognised among these plants, Violear chiefly consist 4 Lun probabilities, and American plants; a few only being found within the tropies of Asia. They are abundant in South America, where the forms are, however, materially different from those of the more temperate parts of the world, most of the species being hard, while the northern Violets are uniformly herbaceous, or nearly so. Alsodine a arreaxily sively South American and African, with the exception of Pentaloba, which belongs to

the Malayan Flora.

The roots appear to be more or less emetic, a property which is strongly possessed by the South American species, and in a less degree only by those of Europe. Hence they form part of the herbs knewn under the name of Ipecacuanha. Ionidium parviflores. and others, called Cuchunchully in Peru, are violent purgatives and emetics, and have a great reputation as a cure for the disease called Cocobay, in Jamaica, or Mal de S. Lazaro in Spanish America, the Elephantiasis tuberculata; they are used by the Spanish Americans, and I. Poaya by the Brazilians, as a substitute for Ipecacuanha. The root of another species called Poaya, Poaya de praia, and Poaya branca, the Ionidium Itubu at Kunth, is commonly sold as true Ipecacuanha, to which it approaches very nearly in its properties; at Pernambuco it is esteemed the very best remedy that can be employed in dysentery; and the inhabitants of Rio-Grande-do-Norte consider it a specific against The foliage of the Conohoria Lobolobo is used in Brazil for the same purposes as Spinach with us. Boiled, it becomes mucilaginous. Viola canina is reputed a powerful agent for the removal of cutaneous affections; and Anchietea salutaris, a creeping bash, with the smell of Cabbage, and a nauseous taste, is accounted by the Brazilians not or a a purgative, but also a remedy against similar maladies. A. de St. Hilaire remares. that this notion deserves attention, as connected with the depurative properties ascribed in Europe to Viola canina, of which, although Anchietea is botanically related to it, there is nothing in the appearance which would have led the Portuguese settlers to attribute the virtues of the one to the other. The petals of Viola odorata are used as a laxative by children, one drachm operating pretty freely; the seeds possess similar properties; the root is emetic and purgative. The aqueous tincture of the flowers is a useful chemical test: uncombined acids changing the blue to red and alkalies to green. The Romans had a wine made of violet flowers, and it is said they are still used in the preparations of the Grand Signor's sherbet. By some the flowers are considered anodyne; they certain a induce faintness and giddiness in particular constitutions, as I have witnessed. In the rine we tions a case in which they produced apoplexy. When bruised, the leaves of Viola ticolor smell like Peach kernels, hence they have been supposed to centain prussic as it. They were once esteemed efficacious in the cure of cutaneous disorders, and are seed employed in Italy in tinea capitis. Viola ovata is said to be a remedy for the late of the rattlesnake.

#### GENERA.

1.—VIOLEE.

Viola, Linn.
Erpetion, DC.
Mnemion, Spach.
Cittaronium, Rehb.
Hybanthus, Jacq.
Solea, Spreng.
Pisca, DC.
Jonidium, Fent.
Pombalia, Vand.

Noisettia, Kunth.

Bigelovia, DC.
Violatoniles, Michx.
Anchietea, St. Hit.
Nossettia, Mart et
Zucc.
Schweisgeria, Spreng.
Glossarrhen, Mart. et
Zucc
Corynostylis, Mart. e'
Zucc.
Caluptrien, Ging.

Ampharthey, Spren-Ampharthey, Rei Spathalaret, St. Hel Bradleia, Fl. Fluin H.- Atson y

| T. | Alson | Y | Alson | Carlon | Flore | Fl

rise to the A. A. I.

NUMBERS, GEN. 11. Sp. 3 c.

.....

Position.—Passifloraceie.—Violaceid.—Frankeitaneed.
Ciologian.

# ORDER CXVII. FRANKENIACE Æ .- FRANKENIADS.

Frankeniacew, Aug. de St. Hilaire, Mém. Plac. Centr. 39. (1815); DC. Prodr. 1. 349; Endl. Gen. excii.; Meisner, Gen. 22.

Diagnosis.—Violal Exogens, with polypetalous flowers, a tubular furrowed calyx, and hypogynous unquiculate petals.

Herbaceous plants or under-shrubs. Stems very much branched. Leaves opposite,

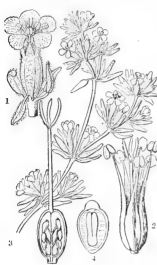


Fig. CCXXXIII.

exstipulate, with a membranous sheathing base; often revolute at the edge. Flowers sessile in the divisions of the branches, and terminal, embosomed in leaves, usually pink. Sepals 4-5, united in a furrowed tube, persistent, equal. Petals alternate with the sepals, hypogynous, unguiculate, often with appendages at the base of the limb. Stamens hypogynous, either equal in number to the petals, and alternate with them, or having a tendency to double the number; anthers roundish, versatile, opening longitudinally. Ovary superior; style filiform, 2-3- or 4-fid; ovules 00, anatropal, attached to parietal placentæ, and usually arising from long stalks. Capsule 1-celled, inclosed in the calyx, 2- 3- or 4-valved, many-seeded. Seeds very minute; embryo straight, erect, in the midst of albumen (divided into two plates, Gærtn. fil.) with a very short inferior radicle.

Allied on the one hand to Cloveworts, from which they are distinguished by their different placentation, and by the form of their embryo; and on the other to Violetworts, which differ in having a loculicidal, not septicidal, dehiseence. Their great feature is the presence of a long furrowed calyx, within which the petals are inserted below the ovary, by means of long stalks. The petals, moreover, have generally a scaly appendage. Wormskieldia is a very anomalous plant. It seems more

nearly allied to this than any other Order, and cannot possibly belong to Droseraceæ, in which it is placed by Achille Richard provisionally. It seems to indicate a relation between Frankeniads, on the one hand with Moringads, and on the other with Capparids. The nearest approach to the tubular calyx of Frankeniads is to be found in Crownworts (Malesherbiaceæ).

This Order is chiefly found in the north of Africa and south of Europe. Two species are natives of the Cape of Good Hope, one of South America, four of New Holland, and three of temperate Asia. None have been found in tropical India or North America.

Endlicher says that Frankeniads are mucilaginous and slightly aromatic. The leaves of Beatsonia portulacifolia are used in St. Helena as tea.

#### GENERA.

Frankenia, Linn. Nothria, Berg. Franca, Michel. Beatsonia, Roxb. Anisadenia, Wall. Wormskioldia, Thonn. Tricliceras, DC. Schumacheria, Spr. Streptopetalum, Hocht.

NUMBERS. GEN. 4. Sp. 24.

Caryophyllacex.

Position.—Violaceæ.—Frankeniaceæ.—Sauvagesiaceæ.

Fig. CCXXXIII.—Frankenia ericifolia.—Webb. 1. a flower; 2. its stamens, &c.; 3. a perpendicular section of the ovary; 4 a section of a seed.

N.B. A. Richard refers Wormskioldia to Turnerads.

#### ORDER CXVIII. TAMARICACE E. T. C.

Diamosis.— Violat Ecopens, with polypotelass theories, a regular of petals, distinct styles, consolidated for t, and 00 t rest consolidated for t, and 00 t rest consolidated

Shrubs or herbs, with rad-like branches. Leaves alternate, resemble; usually with pits on the surface. Flowers in close spaces or racenes. Calyx 4- or 5-parted, persistent, with an imbricated asstivation. Petals inserted into the base of the ealyx, withering; with an imbricated destivation. Stamens hypogynous, either equal to the petals in number, or twice as many, distinct or monadelphous. Anthers turned inwards, 2-celled, opening longitudinally. Ovary superior; styles 3; ovules numerous, ascending, anatropal. Capsule 3-valved, 1-celled, many-socied; placente 3, either at the base of the cavity, or along the middle of the valves. Seeds erect or ascending, comose; all umen none; embryo straight, with an inferior radiole.

Botanists are divided in opinion as to the proper place, in the Natural system, of the Tamarisk, that common but beautiful bush, and its allies. De Candolle stations it near Purslanes, from which its straight embryo and want of albumen remove it : others have suggested an affinity to Lythrads, or even to Onagrads; Meisner adopts the view of De Candolfe, which I too have formerly followed. Endlicher is inclined to station Tamas risks next to Reaumuriads, with which they not only agree in habit, but in very many respects of structure. The main differences consist in Reaumuriads having a many-celled fruit, axile placentæ, mealy albumen round the embryo, and petals with unequal sides, while Tamarisks have a 1-celled fruit, with a basal and partially parietal placentation, no albumen, and their petals are equal-sided. Endlicher is also of opinion that a tendency towards Lythrads is observable among these plants. I think, however, that, notwithstanding the resemblances with Reaumuriads, the true place of the Order must be in this Violal Alliance, where it may perhaps be regarded as a near ally of Sauvageads and Houseleess. The habit of some of the latter is not very different from that of Tamarisks. The most important distinctions are the total absence of albumen in Tamiarisks, and the axile or sutural placentation of Houselecks. The presence of albumen is of less consequence than usual in an Alliance whose embryo is so highly developed. The placentation is however of greater importance, and more than anyther any else throws doubt upon the affinity now suggested.

The species are exclusively confined to the northern heighsphere, and even to its eastern half, that is, to the Old World, an which they extend as far as the Cape de Verds. They used a grow by the sea-side, but occasionally by the edges of rivers and torrents. The maximum of species and of individuals also is tong that

Mediterranean. The Order appears bounded on the south by the their N. lat., and on the north by that of 50 and 50 in Siberra, their bank is slightly bitter, astringent, and probably the desired of the quantity of subdivisions.

africana are remarkable for the quantity of sulphate of soft with the Ehrenberg found that the Manna of Mount Smail is produced by I were made. This substance, being analysed by Mitscherlich, was ascertained a substance, but to consist wholly of pure mucilagua as sagar of I again to I again.

Fig. CCXXXIV.—Tamarix. 1. a theory. 2. a venue:
from above; 4. a ripe seed-vessel split open, b. 1 v. 1

Ehrenberg considers it as an exulation produced by a service (1) with the tree, and this is confirmed by Mr. Malcolmson, who may take 1.

indica, dioica, Furas, and orientalis are highly astringent, and are used both in medicine and dyeing. Myricaria germanica, a common shrub in our gardens, has a balsamic astringent bitter bark, which was formerly officinal. Myricaria herbacea is used as tea among the Monghols, and its woody tissue is considered to be tonic.

GENERA.

Tamarix, L. Myricaria, Desv.

Trichaurus, Arn.

Numbers. Gen. 3. Sp. 43.

Lythraceæ?
Position.—Crassulaceæ?.—Tamaricaceæ.—Frankeniaceæ.
Reaumariaceæ.

observes that the Persian manna known by the name of Gen, is formed by an insect in that way, and is not found on the upper branches or leaves, but only on the larger branches covered by those minute insects, and none is formed near wounds or cracks in the bark. This was particularly observed by Colonel Frederick in Persia, in a latitude not much south of Mount Sinai, and his account corresponds with that of a traveller who saw it in the same country both on a Tamarisk and on the small Oak of Kermanshaw. It is remarkable that the secretion should be unknown in Egypt and Arabia, where the T. gallica would seem to be common. Forskahl, who says it is the Tarfa of the Arabs, takes no notice of any manna being produced by it, and Mr. Malcolmson informs me that he could gain no intelligence of manna being produced by the Tamarisk in any of the south and west coasts of Arabia and Upper Egypt. He observed the trees frequently secreting salt, but not sugar. I must however add, that the plant which this gentleman found the Arabs calling Tarfa, was T. orientalis, not T. gallica, as appeared from the specimens he brought home. The bark of T. gallica is slightly bitter and astringent.—Flora Medica.

# ORDER CXIX. SAUVAGESIACE E. -SAUVAGEAGE

Violacew, § Sauvagew, DC, Prod. 1, 315, (1824).—Sauvagesic v. Burtl. Oct. Nut. 284 (1876). Tec. excl.; Meisn. Gen. p. 21 .- Sauvazo siaceae, Ven Martins Conspector, A

Diagnosis. Violal Exogens, with polypetalous Process, a man de road, de extension petals, stanens partly sterile and petalaid, onthe supports the petrician turned outwards, consolidated icad, and alimmirous sents.

Smooth shrubs or annual herbs, with a terete, simple, or branched stem. Leaves after

nate, simple, shining, feather-veined, nearly sessile, with fringed permanent stipules. Flowers perfect, regular, white, pink, violet or yellow, generally in terminal panieles or racemes, and on slender threadshaped stalks. Sepals 5, equal or unequal, imbricated. Petals 5, twisted in aestivation, deciduous. Stamens hypogynous, definite and opposite the petals, or 00, all fertile, in more rows than one, of which the innermost alone is fertile, the exterior assuming the appearance of petaloid scales. Anthers turned outwards, 2-celled, opening lengthwise. Ovary free, 1-celled, with 3 parietal placentic, sometimes 3-celled at the base and 1-celled at the apex; style terminal and stigma simple or nearly so; ovules parietal, anatropal. Capsule 3-valved, 1-celled or 3-celled at the base, with the seeds attached to the edges of the valves. Seeds small, oblong, pitted, with a straight embryo in the axis of fleshy albumen, and the radicle next the hilum.

Among the other differences between these plants and Violetworts may be mentioned their stamens. when definite in number, being opposite the petals, the anthers not having a membranous termination, the presence of 5 hypogynous scales representing sterile stamens, the fruit having a septicidal dehiscence, so that the seeds adhere to the edges and not the centre of the valves, and the strongly ribbed and imbricated ealyx. The last character brings them near Tutsans, with which they accord in habit, but they differ in their stipules and decidedly parietal



11... (( \ \ \ \ \ \

placentation. They are also said to approach Sundews; but this is by no means clear Endlicher points out their affinity with Frankeniads, from which, however, they are

easily distinguished by their polysepalous calvy, stipules, and authors torned calves. Almost nothing is known of their uses. Sauvagesia creeta, the herbert St. Marris, is very mucilaginous. It has been used in Brazil for complaints in the creek of Fig. for disorders of the bowels, and in the West Indies as a dauretic, a rather meases " a slight inflammation of the bladder.

GENERA.

Sauvagesia, Linn. Neck Sauvaner, Iron, P. Br. Schuurmansia, Bl Euthemis, Jack.

NUMBERS, GEN. 3, Sp. 15.

Position - Violacea - Sat vacification - Francis inner a Haper deat.

Fig. CCXXXV.-Lavradia Vellozii. - 4, 8', He'tere, 3, an expate a front of that one with exterior petaloid scales; 3, a seed; 4, a section of it.

# ORDER CXX. CRASSULACE Æ .-- House-leeks.

Sempervivæ, Jass. Gen. 207. (1789).—Succulentæ, Vent. Tabl. 3. 271. (1799).—Crassulæ, Juss. Dict. des
 Sc. Nat. 11, 369. (1818).—Crassulaceæ, DC. Bull. Philom. n. 49. p. 1. (1801); Fl. Fr. ed. 3. v. 4. p.
 271. (1805); Mémoire (1828); Prodr. 3. 381. (1828); Endl. Gen. clix.; Meisn. p. 134.—Sedeæ,

Diagnosis.—Violal Exogens, with polypetalous or monopetalous flowers, a many-leaved calyx, hypogynous petals, and follicular apocarpous fruit.

Succulent herbs or shrubs. Leaves entire or pinnatifid; stipules none. Flowers usually in cymes, sessile, often arranged on one side only, along the divisions of the

cymes. Sepals from 3 to 20, more or less united at the base. Petals inserted in the bottom of the calyx, either distinct or cohering in a monopetalous corolla. Stamens inserted with the petals, either equal to them in number and alternate with them, or twice as many, those opposite the petals being shortest, and arriving at perfection after the others; filaments distinct, subulate; anthers of 2 cells, bursting lengthwise. Hypogynous scales several, 1 at the base of each carpel, sometimes obsolete. Carpels of the same number as the petals, opposite to which they are placed around an imaginary axis, I-

celled, tapering into stigmas, sometimes consolidated; styles continuous with the ovaries; ovules sutural, 00, or definite in number, horizontal or pendulous, anatro-Fruit consisting of several follicles, opening by pal. the suture, or collected into a capsule of several cells opening at the back. Seeds attached to the margins of the suture, variable in number; embryo straight, in the

Fig. CCXXXVI. Fig. CCXXXVII.

axis of fleshy albumen, with the radicle pointing to the hilum. All these plants are remarkable for the succulent nature of their stems and leaves, in which they resemble many other and very different Orders. De Candolle suggests that their real affinity is with Saxifrages through Penthorum, and with Knotworts (Illecebracese) through Tillea. In both those Orders the hypogynous scales of Houseleeks are wanting.

Fig. CCXXXVI,-Sedum acre.

Are not these bodies analogous to the scales out of which the statuens of Beatragues apring! If so, an unsuspected affinity exists between these Orders. To me it arguers that if we were to resolve the fruit of a Sanvagesia, or any other of this V. .... You into its component parts, the result would be what we find in Sedion and Co. Endlicher entertains a similar opinion, considering the Houseleens certains a similar Turnerads. De Candolle observes (Mener e, p is that there is no instance of a flower in the Order, although it might have been expected from their analogy at a conture with Cloveworts. Semperviyum tectorum exhibits almost constantic tile seements phenomenon of anthers bearing ovules instead of pollen. Adolphe Brongmett as remarked that in certain Houseleeks no medullary rays are to be found. He does not the woody cylinder of Semperviyum as consisting of little pareels of annular and see a vessels immediately around the pith, on the outside of which are placed fost trafibres with very fine 4-sided dots, arranged in radiating rows, and interminant to the some parcels of annular and reticulated vessels. These fibres are all in contact, and entirely destitute of medullary processes, and are only interrupted in order to have a passage for the vascular bundles belonging to the leaves, and for the celial critics and it accompanies them. M. Brongniart states, however, that this structure is not of early at occurrence in the Order of Houseleens. On the contrary, he describes the Crassic. portulacacea in the following words; " In this plant it may be said, notwitted as long to large size at which it arrives in a few years, that there is no woody zone at as 1 to 2', that very hard tissue, which is found in regular concentric circles in other Holes . . . s. and which consists of dotted woody fibre and vessels, is entirely wanting; the stem or fact contains nothing more than bundles of the medullary sheath, composed entire year spiral vessels, false trachere, with annular and reticulated vessels; but these I dolors increase and multiply, so that they may be from 40 to 50 in an old stem, while the base not more than 20 or 24 in a young branch. They then are 2 or 5 millimetres than, in the direction of the rays, instead of half a millimetre. Finally, the cellular space which they surround, or the pith, itself augments from 4 or 5 millimetres to 3 or 4 centure to 5 So that every part continues to grow, whether cellular or vascular; but the bundars of the medullary sheath, thus increased in number and size, still remain entirely composed of annular vessels or false spirals, without intermixture of woody fibre, and are separated by hard medullary processes. Thus we have in this Order an example of essets tial differences in the anatomical structure of the trunk." Obs. on So, 100, A Mus. 1, 437. Schleiden found in an old stem of an Echeveria an entire unatorin mass of wood, formed of parenchyma without vessels, and scattered therein were verteal cords of very thin-sided parenchyma, in the midst of which ran spira vessels, p. st of which might still be unrolled (Wirgman, 1839); and he suspects that it may be a given to the whole of this Natural Order. I do not, however, find it in Echeveria lurida, who succulent stem has a very large pith, and a ring of extremely imperfect we at and agwhich spiral vessels are distributed with great irregularity.

It appears, from De Candolle's researches, that of the 272 species of which he said the Order to consist, 123 are found at the Cape of Good Hope, 2 in 85 th America beyond the tropies, 2 in the same country within the tropies, none in the West Propies, none in the Mauritian Islands, 3 in Mexico, 7 in the United States, 12 in Selectia, i.e., the Levant, 52 in Europe, 18 in the Canaries, 1 in Southern Africa beyond the limits of the Cape, 9 in Barbary, 3 in the East Indies, 4 in China and Japan, and 2 in New Hone to To these are to be added several species from the Himalayas. They are touch in the driest situations, where not a blade of grass nor a particle of moss can grow, on fine of rocks, old walls, sainly hot plains, alternately exposed to the heaviest down of the fiercest rays of the noon-day sain. Soil is to them a something to early by the fiercest rays of the noon-day sain. Soil is to them a something to early by the fiercest rays of the naked cyc, but covering all their surface, to the second of the naked cyc, but covering all their surface, to the second of the secon

cellular tissue which lie beneath them.

Refrigerant and abstergent properties, mixed sometimes with a 2 distinguish them. The fishermen of Madeira rub their nets with the instance of the Ensite or Sempervivum glutinosum, by which the nets are refricted as that as it tanned, provided they are steeped in some alkaline loquor. Made acrises a Septicum tectorum combined with lime. Kalanchoe brastlens supports the control to the general aerid and stimulating properties of the Order of the standard to the acrigory το μικρον of Dioscorides, and Sempervivum tectors and acrises a standard the acrigory το μικρον of Dioscorides, and Sempervivum tectors and acrises a standard the acrigory το μικρον of Dioscorides, and Sempervivum tectors and acrises a standard the country people in diarrhoea. Its acridity on the other hand gave as the second country people in diarrhoea. Its acridity on the other hand gave as the second a vulsacre, a rubefacient emetic and purgative. Bryophyllum cafyenata acre is second country.

nerary. The herbage of Crassula tetragona, boiled in milk, is used at the Cape of Good Hope against dysentery; that of Rhodiola rosea is an esculent among the Greenlanders.

#### GENERA.

I. Crassuleæ.

Tilkea, Mich.
Bulliarda, DC.
Helophylum, Eck. et Z.
Dasystemon, DC.
Telmissa, Fenzl.
Septas, Linn.
Crassula, Haw.
Gomara, Adans.
Sarcolipes, Eck. et Zh.
Tetraphyle. Eck. et Zh.
Tetraphyle. Eck. et Zh.
Pyrgosea, Sweet.
Turgogea, Haw.

Globulea, Haw.
Thisantha, Eckl. et Zeyh.
Grammanthes, DC.
Vauanthes, Haw.
Cyrtogyne, Haw.
Rochea, DC.
Danielia, DC.
Larochea, Haw.
Franciscaria, DC.
Franciscara, DC.
Kalosanthes, Haw.
Dietrichia, Tratt.
Kalanchoë, Adans.
Verea, Willd.

Bryophyllum, Salisb.

Crassouvia, Comm.
Physocalycium, Vest.
Cotyledon, DC.
Pistorinia, DC.
Umbilicus, DC.
Orostackys, Fisch.
Cotyle, DC.
Cotylephyllum, Link.
Mucizonia, DC.
Rosularia, DC.
Echeveria, DC.
Packuphyllum, Kl.
Sedum, Linn.
Rhodiola, Linn.
Anacamperos, Tourn.

Procrassula, Gris.
Aithales, Webb et Berth.
Sempervivum, Linn.
Jovibarba, DC.
Monanthes, DC.
Chronobium, DC.
Aichryson, Webb et B.
Eonium, Webb et Bth.
Greenovia, Webb et B.
Petrophye, Webb et B.

II. DIAMORPHEÆ.
Diamorpha, Nutt.
Penthorum, Linn.

Numbers. Gen. 22. Sp. 450. Caryophyllaceæ.

Position.—Sauvagesiaceæ.—Crassulaceæ.—Turneraceæ.
Saxifragaceæ.



Fig. CCXXXVIII.

Fig. CCXXXVIII.—Greenovia (Sempervivum aureum.)—Webb. 1. petals and stamens; 2. flower seen from one side; 3. ripe fruit; 4. seed; 5. its embryo.

### ADDITIONAL GENERA.

Combesia, A. Richard, Disporocarpa, C. A. M. near Tillaa.

 $\left. \begin{array}{l} \text{Fouquiera, $H$. $B$. $K$.} \\ Bronnia, & \text{H. B. $K$.} \\ \text{Sphæritis, $Eckl$. $\&$ Zeyh$.} \end{array} \right\} \text{according to $A$. Gray.}$ 

In Ireland the leaves of Sedum dasyphyllum rubbed among oats are regarded as a certain cure for worms in horses.

## ORDER CXXI. TURNERACE, E. TURNERADS

Lousen, § of Turneracew, Kunth. N. G. et. Sp. 6, 123 - 1823 — Turneracew, Dt. Pr. b. - 40 , 1 Gen. exem., Mousier p 123.

Diagnosis. - Violat Ecopens, with polypetalous deavers, peropagas viate test prostyles and eastipulate buces.

Herbaceous plants, having sometimes a tendency to become shrubby, with a singor occasionally stellate pubescence. Leaves alternate, without stipules, most comments. with 2 glands on the petiole. Flowers axillary, their pedicel either distinct or coherence

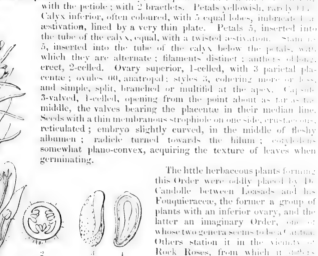


Fig. CCXXXIX.

which they are alternate; filaments distinct; anthors of long, erect, 2-celled. Ovary superior, 1-celled, with 3 parietal placentae; ovules 00, anatropal; styles 3, cohering more or less. and simple, split, branched or multifid at the apex. Capsul-3-valved, 1-celled, opening from the point about as far as tomiddle, the valves bearing the placentae in their median line. Seeds with a thin membranous strophiole on one side, crustaceous, reticulated; embryo slightly curved, in the middle of fleshy albumen; radicle turned towards the hilum; convertence somewhat plano-convex, acquiring the texture of leaves when The little herbaceous plants formung this Order were oddly placed by De-Candolle between Loasads and his

Fouquieraceæ, the former a group of plants with an inferior ovary, and the latter an imaginary Order, on of whose two general seems to be a Cantilla. Others station it in the vienaty of Rock Roses, from which it deles in the calva, in the insertion of the

stamens, and in the approximation of the radicle to the hilum, agreeing with them in habit. With Mallowworts the Origin corresponds in the twisted astivation of the corolla, and in habit. But with Present worts and Loasads there is most in common; the presence of glands upon the collect the petioles of Turnerads is a confirmation of their affinity to the former distinguished from Loasads by their fruit being superior, and by their definite states as the former character is, however, weakened by the nearly superior truit of size 1 - . sads. The hypogynous petals of Frankeniads sufficiently distinguish that Octor, to say nothing of their unguiculate petals. The forked styles of Turnerads are very po-

Natives exclusively of the West Indies and South America. There was a good reason for supposing Turnera trioniflora to be a native of Japa', as the beusserted.

The herbage of some of them is rather aromatic. Turnera opticia is asthem. The semployed in Brazil against dyspepsia. Martius. Turnera unantella is a factor of tonic and expectorant. GENERA.

Turnera, Plum. Pumilea, P. Br. Bohadschia, Prest Piriqueta, 1 1: . .

NUMBERS, GLN. 2, Sp. 60.

Lousday. TURNERACE I. Male share wear. Position Frankeniaceae .-Castellers.

Fig. CCXXXIX - Turnera genistories. - St. Hil. (1. a) theory of the contract that the contract t a seed; 4. a section of it.

# ALLIANCE XXVII. CISTALES .- THE CISTAL ALLIANCE.

Diagnosis.—Hypogynous E.cogens, with monodichlamydeous flowers, parietal or sutural placente, and a curved or spiral embryo, with little or no albumen.

If we consider the Violal Alliance to be closed by Turnerads, that of Cistals will necessarily commence with Rock Roses, which have much the habit of the former, but which are distinctly separated by their convolute embryo and orthotropal seeds, to say nothing of divers other characters. If the Rock Roses are regarded as an Order with indefinite stamens, they will join Capparids, but if the genera with definite stamens are assumed to be the point of departure onwards, then it is into Crucifers that the line will pass. The parietal placentation of Rock Roses is universal; and though the number of placentæ is never reduced to two, yet if Fig. ccxll., 2, in the following page has one of its placentæ removed and the other two brought into contact, we shall have the silicle of a Crucifer. There is no distinct passage from Crucifers into Resedads, which may be regarded as an anomalous form of Capparids rather than in direct succession from Crucifers; but to Capparids themselves Crucifers pass by the whole division of Cleomeæ among the former, some of which are actually hexandrous. The stipitate fruit of Capparids brings us easily to Sterculiads in the next Alliance.

Supposing these views to be just, then the mutual relation of the Orders included in

the Cistal Alliance may be thus expressed:

Turneracca.—Cistacete: Brassicaceæ: Capparidaceæ.—Sterculiaceæ.

Resedaceæ.

### NATURAL ORDERS OF CISTALS.

### ORDER CXXII. CISTACE, E. Rough

n. s. c. 1865.

DIAGNOSIS. Cistal Exercise, with the means on penta across divine, the conand never tetradoman one, of sed up fond and action or a . . .

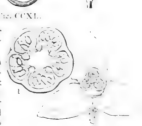
Shrubs or herbaceous plants. Branches often viscid. Leaves entire, e.g. alternate, stipulate or exstipulate, generally feather-veined, but sometimes takey. Racemes usually unilateral. Flowers white, yellow, or red, very fugacious, Septiment continuous with the pedicel, persistent, une qual, the three inner with a twisted a style tion. Petals 5, very rarely 3, hypogynous, fugitive, often crumpled in a struction, and

twisted in a direction contrary to that of the sepals. Stamens definite or indefinite, hypogynous, distinct; anthers 2-celled, opening longitudinally. Ovary free, 1- or many-celled; ovules orthotropal, (very rarely anatropal, Spech); style single; stigma simple. Fruit capsular, usually 3- or 5-valved, occasionally 10-valved, either 1-celled with parietal placentie in the axis of the valves, or imperfectly 5- or 10celled with dissepiments proceeding from the middle of the valves, and touching each other

in the centre. Seeds definite or 00. Embryo inverted, either spiral or curved, in the midst of mealy, or somewhat horny

albumen. Radicle remote from the hilum.

These plants are perfectly distinguished from Violetworts, with which they were formerly confounded, by their annular and inverted embryo; from Bixads by this last character, by their mealy albumen, habit, and not having the leaves ever dotted; from Tutsans, by the latter character, and the structure of the fruit; they are also akin to Poppyworts by the genus Dendromecon. None of their affinities, or of others that may have been



mentioned by other Botanists, appear, however, so strong as well as the Capparids, to which their curved embryo and parietal placental relationship. very near. From all the Cistal Alliance, they are, more wer, at we are albumen in some abundance.

A remarkable plant, found in Asia, Africa, and South America, a permum, seems to offer the most highly developed form of the Charles and the differs in very little except its habit. Botanists usually place to a first transfer parietal placentae, anisomerous flowers, and curved emery six and an a men, seem fatal objections to that association. In fact at its activities to the

the pointed end being the true apex.

Fig. CCXLL-1, a section of the ovary of Casus Bern and the control of the lianthemum canariense. - Webb.

Fig. CCXL.—Cistus Berthelotanus. 1. a vertical society for the contract of the

Theads except in its indefinite stamens. An anonymous writer in the Linnæa, whose views are often judicious, would place the Rock Roses in the neighbourhood of Mesembryaceæ, Nyctaginaceæ, and Polygonaceæ, and next Portulacaceæ: an opinion evidently formed upon the supposed importance of a curved embryo and mealy albumen.

South Europe and the north of Africa are the countries that Rock Roses chiefly inhabit. They are rare in North America, extremely uncommon in South America, and scarcely

known in Asia.

The species have no marked properties, except that the resinous balsamic substance, called Ladanum, is obtained from Cistus creticus, and others; it has been much esteemed as a stimulant and emmenagogue; it has also been recommended in chronic catarrh. Helianthemum vulgare had once some reputation as a vulnerary, but it is now forgotten. The trunk of Cochlospermum Gossypium yields the gum Kuteera, which in the north-western provinces of India is substituted for Tragacanth.—Royle. A decoction of the roots of Cochlospermum insigne, called in Brazil Butua do curvo, is employed in internal pains, especially such as are produced by falls or accidents; it is also asserted to heal abscesses already commenced. C. tinctorium is used in cases of amenorrhœa, and also as a yellow dye.

#### GENERA.

Fumana, Spach. Cistus, Tournef. Hatimium, Dunal. Ladanium, Spach. Rhodocistus, Spach. Erythrocistus, Dunal. Ledonia, Spach. Stephanocarpus, Spch. Helianthemum, Tournef, Brachypetalum, Dun. Aphananthemum, Sph. Eriocarpum, Dun. Pseudocistus, Dun. Rhodax, Spach. Argyrolepis, Spach, Tuberaria, Dun. Lecheoides, Dun. Crocanthemum, Spach, Heteromeris, Spach, Trichasterophyllum, Willd.

Lechea, Linn.
Lechidium, Spach.
Hudsonia, Linn.
Tæniostoma, Spach.
Cochlospermum, Kunth.
Wittelsbachia, Mart.
Maximiliania, Schk.

NUMBERS. GEN. 7. Sp. 185.

 $\begin{array}{c} \textit{Sterculiace}\textbf{\textit{a.}}\\ \textit{Position.}\textbf{--Brassicace}\textbf{\textit{a.}}\textbf{--Cistace}\textbf{\textit{a.}}\textbf{--Capparidace}\textbf{\textit{a.}}\\ \textit{Hypericace}\textbf{\textit{a.}} \end{array}$ 

M. Planchon separates Cochlospermum as the type of an order which he calls Cochlospermer, and which he conceives to be more allied to Zygophyls and Cranesbills; and he refers to the order the genus Amoreuxia, or Euryanthe. (See London Journal of Botany, VI. 301). I am not, however, prepared to remove these plants from the neighbourhood of Cistaceæ, where they now stand. The following is the little groupe which M. Planchon proposes.

#### Cochlospermeæ.

Cochlospermum, Kunth, as above. Azeredia, Allemão. Amoreuxia, Moç. & Sesse. Euryanthe, Schlecht.

### ORDER CXXIII. BRASSICACE, E. Compression

Cruciferw, Juss. Gen. 237, (1789); Dt. Memaire sur les Cruciferes; Sest. 2, 1997, Pr. 3, 14, 1, 1, 1, 1, 1, 2013; Enell, Gen. clayer; Messure, Gen. p. 2.

Diagnosis.—Cistal Exogens, with tetramerous flowers and tetradynamics statement

Herbaceous plants, annual, biennial, or perennial, very seldom suffrations. To assume alternate. Flowers usually yellow or white, seldom purple, without bracts, generally in racemes. Sepals 4, deciduous, imbri-

cate or valvate. Petals 4, cruciate, alternate with the sepals. Stamens 6, of which two are shorter, solitary, and opposite the lateral sepals; occasionally toothed; and four longer, in pairs, opposite the anterior and posterior sepals, generally distinct, sometimes connate, or furnished with a tooth on the inside. Disk with various green glands between the petals and the stamens and ovary. Ovary superior, unilocular, with parietal placentæ usually meeting in the middle, and forming a spurious dissepiment. Stigmas 2, opposite the placentae. Fruit a silique or silicule, 1-celled, or spuriously 2-celled; 1- or many-seeded; dehiseing by two valves separating from the replum; or indehiscent. Seeds attached in a single row by a funiculus to each side of the placentæ, generally pendulous. Albumen none. Embryo with the radicle folded upon the cotyledons, which are occasionally slit or lobed.

This Order is among the most natural that are known, and its character of having what Linnean Botanists call tetradynamous stamens is scarcely subject to exception. It has a near relation to Capparids, with which it agrees in the number of the stamens of some species of that Order, in the fruit having two placentae and a similar mode of dehiseence, and in the quaternary number of the divisions of the flower. To Poppyworts it is thought to approach in the unusual number of the petals and in the structure



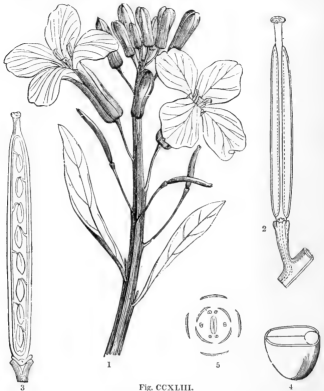
La CCXIII

of the fruit of some genera of that Order, such as Glaucium and Chelsdoname, with the siliquose-fruited Fumeworts it has also some analogy, and even with the with a Order in the number of its petals, supposing the common epinement the reduce the foral envelopes of Fumeworts to be correct, or in the binary daysson of the figure with the quaternary is only a slight deviation, upon the hypotheses 1 to be set of in speaking of that Order. But the totally different structure of the section is Crucifers to be associated in the same group with the latter.

Crucifers may be said to be characterised by their deviation for a transpose symmetry observable in the relative arrangement of the parts of the first of the plants,—deviations which are of a very interesting mature. Then shows a latter of thus: two stand opposite each of the anterior and posture? Shows a life to each of the lateral sepals; there being 6 stamens to (sepals, it shows it or item), as would be normal. Now in what way does this arise its the wholls is shown to be considered double, one of the series belonging to the sepals, and to the parts, and, of these, a part imperfect? I am not aware of any such explanation having been offered, nor do I know of a better one. It appears to me that the enter series is mean plete, by the constant abortion of the stamens usually belonging to the anterior and

Fig. CCXLII.—Erucastrum Canariense. 1. a flower, 2 the standars. The schema with the valve superating from the replum; 4. a transverse section of a soud, or a perfect scot.

posterior sepals, the two pairs that remain belonging in fact to the four petals. But it is in their fruit that the great peculiarity consists.



Since the placentæ are opposite the lobes of the stigma in this Order, it is difficult to reconcile the fruit with any general theory of structure. Either it is in reality composed of four carpels, two of which are abortive, as was first suggested by me in the Botanical Register, fol. 1168, or each of the two lobes of the stigma is composed of two half lobes belonging to different carpels, as in Poppyworts. In any view, the dissepiment which cuts off the interior of the fruit into two cells must be considered spurious, and a mere expansion of the placentæ.

The opinions of Botanists are much divided as to this matter; M. Kunth agrees with me in considering the fruit composed of four carpels. And a variety of evidence has gradually collected in favour of this theory. M. Alph. De Candolle has shown that the common Wall-flower is occasionally 4-celled (Monstruosités Végétaux, 15. t. 5.) There is a genus called Tetracellion, which derives its name from the same circumstance. Mr. Barker Webb has published an account of a Canary shrub, named Parolinia, in which the valves are constantly extended into stigmas. But Mr. Howell (Ann. N. Hist. x. 254.) adopts Brown's view of the subject, and, because of the supposed affinity of Poppyworts, concludes that the fruit of Crucifers is only composed of two carpels. He does not, however, offer any direct proof of the correctness of this opinion.

Almost all Crucifers are destitute of bracts, and have the

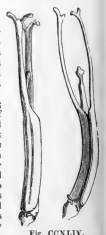


Fig. CCXLIV.

Fig. CCXLIV .- Fruits of Parolinia ornata, after Webb.

Fig. CCXLIII.-1. Cheiranthus cheiri; 2. its stigma; 3. the same with one valve off; 4. a cross section of a seed: 5 a diagram to illustrate the position of the parts of the flower.

vignya and Ricotia it is valvate.

Linnaeus divided the Order, which is the same as Lis Tetradynama, i. i. the fruit, under two heads, bearing the names of Silepussa and S. . . sa. . directly divisions have been founded upon the nature of the pheaters of the and the position of the radicle with respect to them. It is difficult to say what be no fimportance really deserves to be attached to these characters, which are however a present in general use. See Torrey to Ann. Lyc. N. Yari, iv. 90.

This is an Order eminently European; 166 species are found in northern and native Europe, and 178 on the northern shore or islands of the Mediterranean; as are peculiar to the coast of Africa, between Mogador and Alexandria; 164 to Syraa, Asia Minor, Tauria, and Persia; 99 to Siberia; 35 to China, Japan, or India; 16 to Nova Holland and the South Sea Islands; 6 to the Isle of France and the neighboring Islands; 70 to the Cape of Good Hope; 9 to the Canaries or Madeira; 2 to 8t Helena. 2 to the West Indies; 41 to South America; 48 to North America; 5 to the Islands of the World. This being their general geographical distribution, it appears that, exclusive of species that are uncertain, or common to several different countries, about 100 are found in the southern hemisphere, and about 300 in the northern, or 91 in the Newsward the rest in the Old World. Finally, if we consider them with regard to temperature, we shall find that there are.—

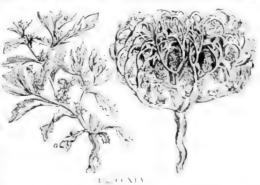
In the frigid zone of the northern hemisphere			205
In all the tropics (and chiefly in mountainous regions)			(H)
In the temperate zone of the northern hemisphere of the southern ditto	$-\frac{548}{86}$		634

Such were the calculations of De Candolle in 1821. Although requiring considerable modification, especially in the Asiatic and North American numbers, which are much too low, they serve to give a general idea of the manner in which this Order is

dispersed over the globe.

The universal character of Crucifers is to possess antiscorbutic and stimulant qualities, combined with an aerid flavour. The officinal species are among the commonest of all plants, and only require to be named. They are found to contain a great deal of nitrogen, to which it is supposed is due their animal odour when rotting. Mustard, Cress, Horseradish, and many others, are extremely stimulating and aerid. The seeds of Sinapis chinensis are considered by Hindoo and Mahometan practitions is as stimulant, stomachic, and laxative. The seeds of one species of Arados chine lass, Rottler, are prescribed by the Indian doctors as stomachic and gently stimulant; that they apprehend its bringing on abortion if imprudently given. When the aerial is dispersed among an abundance of mucilage, various parts of these plants become a wholesome food; such as the root of the Radish and the Turnip, the herbage of the

Water-cress, the Cabbage, and the Sea-kale. Accord ing to Muller the Watercress contains iodine Sulphur exists in the oils of Mustard and Horseradish to the extent of about 30 per cent.-(h s Guz. 1843, p. 674. The oil v of the seeds is one of their more important products That from Rape is in very general use, and the residue, rich in nitrogen, is largely employed by the farmer as manure, or cattle feed, under the name of Oil-cake. Another of the oil plants is Camelina



sativi, or Gold of Pleasure; but its cake is said to be too accellined. Chronicle, 1843, p. 678;) brooms are made from the dry handing to chia ana efficient also, or Scurvy-grass was once in great repute as an antiscerbutic. It is standard and diuretic if eaten fresh, but becomes inert when dried. Cardaning pratecists is said to

be stimulant, diaphoretic and diuretic. The dried flowers have been a popular remedy for epilepsy in children. The great fleshy root of Crambe tatarica, sometimes called Tartar bread, is eaten in Hungary, peeled and sliced with oil, vinegar, and salt, or even when boiled. Isatis tinctoria, or Woad, was formerly a favourite blue dye in this country. Numerous species are celebrated for their beauty, of which the Wall-flower, Stock, Honesty, and Rocket, are every-day examples. Finally, one of the Order possesses strongly-marked hygrometrical qualities. This plant, the Anastatica hierochuntina or Rose of Jericho, is an annual, found wild in the Egyptian deserts, and when full grown contracting its rigid branches into a ball, which is soon caught up by the wind and hurried from place to place. But as soon as it is exposed to water the branches relax and spread flat, as if its life was renewed. Some superstitious tales are told of it, among which it is said to have first bloomed on Christmas eve, to salute the birth of the Redeemer, and paid homage to His resurrection by remaining expanded till Easter.—See Gardeners' Chronicle, 1842, p. 363.

Berth.

EUCLIDIDÆ

CAKILIDÆ.

(OII).

SISVMERIDÆ.

I. PLEURORHIZEÆ (0) = 1ARABID.E. Matthiola, R. Br. Leucoium, Mönch. Pachynotum, DJ. Luperia, DC. Pinaria. DC. Acinotum, DC. Triceras, Andrzeiows. Notoceras, R. Br. Diceratium, Ait. Parolinia, Webb. Andrzeiowskya, Reichnb Macroceratium, DC. Cheiranthus, R. Br. Schelhammeria, Herit. Cheiri, Adans. Psilostylis, Andrz Dichroanthus, W Webb et Ber. Jodanthus, Tor. et A. Gr. Clausia, Trotzk. Oudneya, R. Br. Nasturtium, R Br Cardaminum, Mönch. Sisymbrium, Magnol. Bæumerta, Fl. Wetter. Brachylobos, Allion. Radicula, Dill. Roripa, Scop. Caroli-Gmelina, Fl. Wetter. Clandestinaria, DC. Barbarea, R. Br. Streptanthus, Nutt. Euclisia, Nutt. Turritis, Dill. Pachyneurum, Bung. Arabis, Linn. Abazicarpus, Andrz. Campylocarpus, C. A. Turritella, C. A. M. Cardaminopsis, C. A. M. Leptostylis, C. A. Mey. Catalobus, C. A. Mey. Stevenia, Fisch, et Adam. Parrya, R. Br. Neuroloma, Andrz. Leisopora, C. A. Mey. ? Ermannia, Cham. Phœnicaulis, Nutt. Macropodium, R. Br. Cardamine, Linn. Pteroneuron, DC Dentaria, Tournef Leavenworthia, Torr. ALVSSID.E. Lunaria, Linn Brachypus, Led Ricotia, Linn. Scopolia, Adans. Farsetia, Torr. Alyssum, Adans.

Pseudo-Thlaspi, Magn. Cyclocarpæa, DC. Thlaspidium, Andrz. Fibigia, Medik. Cynocardamum, Webb et Meniocus, Desv. Berteroa, DC Heldreichia, Boiss. Zygopeltis, Fenzl Alysson, Medik. Mönchia, Roth. Biscutella, Linn Stevena, Andrz. Jondraba, Medik. Aubrietia. Adans. Thlaspidium, Medik. Vesicaria, Lam Dithyrea, Harv. Diastrophis, Fisch.et Mey. Alyssoides, Medik. ? Physaria, Nutt. Megacarpæa, DC. Coluteocarpus, Boiss. Crenularia, Boiss. Glyce, Lindl. Moriera, Boiss. Koniga, Adans. Clypeola. Neck CREMOLOBIDÆ. Octadenia, R. Br. Lobularia, DC. Cremolobus, DC. Menonvillea, DC Schiwereckia, Andrz. ANASTATICIDÆ. Aurinia, Desv. Morettia, DC. Psilonema, C. A. Mey. Nectouxia, DC. Alyssum, Linn.
Adyseton, Scop Anastatica, Gärtn. Hierocontis, Adans. Odontarrhena, C. A. Mey. Ptilotrichum, C. A. Mey. Clypeola, Linn.
Fosselinia, Scop.
Jonthlaspi, Tournef. Euclidium, R. Br. Soria, Adans. Ochthodium, DC. Orium, Desv Bunias, Desv. Bergeretia, Desv. Peltaria, Linn. Cakile, Tournef. Bohatschia, Crantz. Petrocallis, R. Br. Chorispora. DC Chorispermum, R. Br. Zizia, Roth. Draba, Linn. Cordylocarpus, Desf. II. NOTORHIZEÆ. Odontocyclus, Turcz. Erophila, DC. Gansblum, Adans. Cochlearia, Linn Malcolmia, R Br. ? Rhizobotrya, Tausch. Citharoloma, Bung. Kernera, Medik. Hesperis, Linn. Hesperidium, DC. Armoracia, Rupp. Raphanis, Mönch. Deilosma, Andrz. Arabidium, C. A. Mey. Plagioloba, C. A. Mey. Grællsia, Boiss. TETRAPOMID.E, Turcz. Dontostemon, Andrz. Andreoskia, DC. Holargidium, Turez. Tetrapoma, Turczan Tetracellion, Turczan. SELENIDÆ. Selenia, Nutt. THLASPIDÆ. Didymophysa, Boiss. Thlaspi, Dillen. Pachyphragma, DC. Pterolobium, Andrz. Carpoceras, Link. Nomisma, DC. Neurotropis, DC. Pterotropis, DC.

Lyrocarpa, Harv. Brossardia, Boiss.

Teesdalia, R. Br.

Iberis, Linn.

Guepinia, Bart.

Arabis, Adans.

Hesperidopsis, DC. Tonguea, Endl. Pachypodium, Webb. et Berth. Sisymbrium, Linn. Erysimum, Tournef. Velarum, DC. Kluckia, Andrz. Chamærlium, Wallr. Norta, Adans. ? Psilostylum, DC. Leptocarpæa, DC. Descurainia, Webb. et Berth Descurea, Guett. Sophia, Hall. Hugueninia, Reichenb. Kibera, Adans.
Alliaria, Adans.

Arabidopsis, DC. ? Halimolobus, Tausch. Drabopsis, Koch Tropidocarpum, Hook. Erysimum, Linn. Agonolobus, C. A. Mey. Cuspidaria, Link. Cheiropsis, C. A. Mey. Cheirinia, Link. Erysimastrum, C.A.M. Conringia, Heist. Gorinkia, Presl. Crantzia, Lagasc. Tetracme, Bung. Tetraceratum, DC Smelowskia, C. A. Mey Taphrospermum, C.A.M. Braya, Sternb. et Hopp. Syrenopsis, Jaub.

Leptaleum, DC. Christolea, Camb. Thelypodium, Endl. Pachypodium, Nutt. Stanleya, Nutt. Podolobus, Rafin. Warea, Nutt.

CAMELINIDÆ. Syrenia, Andrz. Stylonema, DC. Menkea, Lehm. Camelina, Crantz. Myagrum, DC Leiolobium, DC Stenopetalum, R. Br. Eudema, H. B. K. Mathewsia, Hook. Platypetalum, R. Br.

Eutrema, R. Br.
Aphragmus, Andrz.
Orobium, Reichenb.
Oreas, Cham. Platyspermum, Hook.

LEPIDIDÆ. Capsella, Vent. Marsypocarpus, Neck. Rodschiedia, Gärtn. Bursa, Guett. Hymenolobus, Nutt. Ionopsidium. Reichenb. Bivonæa, DC Eunomia. DC. Hutchinsia, R. Br. Noccæa, Reichenb. Nasturtiolum, Gray. Iberidella, Boiss. Lepidium, R Br. Kandis, Adans. Cardaria, Desv.

Cardiolepis, Wallr. Jundzillia, Andrz. Ellipsaria, DC. Bradypiptum, DC Cardamon, DC Nasturtium, Borh

Lepia, Desv. Lamoptera, Andrz. Dileptum, Raf. Nasturtioides, Medik. Senckenbergia, Fl.Wet. Lepudustrum, DC Physolepidium, Schrk Hymenophysa, C.A. Mey. Æthionema, R. Br. Campyloptera, Boss Hevaptera, Hook P Dispellophorus, Lehm

ISATIDA. Tetrapterygium, Fisch. et

Mey. Glastum, DC Sameraria, Desv. Pachypterygium, Bung. Pachypteris, Kar Tauscheria, Fisch. Chasteloma, Bunge. Tevierra, Jaub. Glastaria, Boiss. Boreava, Jaub. Neslia, Dere. Vogelia, Med Rapistrum, Hall. Myagrum, Tournet. Ikitowarpus, Herit. Sinistrophorum, Schrk.

Lachnoloma, Bunge. ANCHONIDÆ, Goldbachia, DC.

Traillia, Lindl.

Anchonium, In Sterigina, Di

Anthrobobus, Stev Morisia, Gay, Cryptospora, Kar

III. ORTHOPLOCE E 10 .>

BRASSICID L. Sinnpidendron, Lower Disaccoum, DC. Brassica, Linn Brassica, Tournef Repet, Tournet

Napus, Tournef. Sinapis, Tournef. Smapistrum, Reichnb. Rhamphosis rmum. Andrz.
Bonnani i, Presl

Y Hirschfeldia, Monch. Douepea, Camboss. Erucastrum, Prest. Micropodium, Di Guntheria, Andrz. Orvehophrazmus, Bung. Moricandia, De Diplotaxis, De

Euzomum, Link VEILIDA. Vella, DC Boleum, Dese Stroganovia, Kar. Stubendorfia, Schr.

Eruca, Tournet

Carrichtera, In. Sterigmestemon, M. B. Saviston, Int.

Passantina Schouwer, Inc. Psychine, Inc.

7.111 1111 Zilla, Fort Muricaria, In er Calepana, A toms RAPHANDA

Crambe, Leerne Rapistrum, Linch Schranker, Medile. Contyler ryt Bear Arthrobotais, Amire Didesmus, Deve, Lu arthrocarpus, Laba'' Raphamstrum, Tournet. Dendisid, Nech. Ormye trpus, Nech. Duran let, Delari r Raphanus, Tournet.

PORTUYNIDA . Bouss. Fortuynia, Shutt. IV. SPIROLOBELE 10 1 ..

BUNIADA Bunias, R. Be. Erweige, DC Lerlut, Adams.

ERICARIDA. Erucaria, Garta. Cycloptychis, E. M. PHT1 Coloba A

-1-11-11-1 N 222 - 1 Merci ( , M: ( ) , II. , DC Moral v. L.

Branch allen in STREET STREET -ut white the

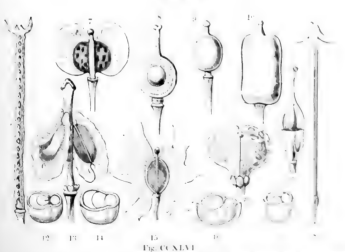
Herman ba  $\begin{array}{c} \text{Holighton} & \text{Volume} \\ \text{Holighton} & \text{Volume} \\ Ir w_{ij} & \text{volume} \\ \text{Corporated} \\ L_{ij} & \text{corps} \end{array}$ to . . . . 110 Seen to, et. DC Pack Solven, In 1-1 .... . 1. 1. IH Carpage Car . In Chamira, Phone

SCHIZOPETAL DEL Schizopetalon, H A Peyreymondia, book at,

Redowskia, Charits 4 Schingera, St. Lettle 4. Discovium Ref

NUMBERS, GEN. 173. Sp. 1600.

Papareracia. Position.—Cistacere. -Brassicaceæ. Capparidaceæ. Fundicinent.



lum; 8, silicule of Myssum spathulatum; 19, silicule of Schwieres (1).

12, seed of Didesmus Egyptius cut across; 13, silicule of Myssum; 15, silicule of Agthionema cristatum; 19, seed of the Mathiola oxyceras; 18, silique of Mathiola oxyceras; 18, silique of Mathiola oxyceras; 19, silique of Mathiola oxyceras; 19, silique of Mathiola oxyceras; 19, silique of Mathiola oxyceras; 10, silique o of Senebiera serrata.

For further remarks upon the theory of Cruciferous structure, see Moquin Tandon, and Barker Webb in the Mem. Acad. Toulouse. These authors consider the flower as possessing a regular quaternary structure, the fruit itself being composed of 4 carpels; but they do not regard the horns of Parolinia, Fig. CCXLIV., as anything more than horn-like processes of the back of the carpels. The substance of their theory is as follows. "The examination of the structure of the fruit in Escholtzia californica induced Dr. Lindley to create an entirely new theory, to explain the position of the stigma and placente.—Bot. Reg., Vol. XIV. 1828, fol. 1168. He imagines that the intervals which separate the two placente form each a carpellary leaf, reduced to its smallest dimensions and surmounted by its stigma; and that the two greater valves represent two other carpels exceedingly developed, whose stigmas and placentæ are abortive. This very ingenious theory, which, though not true, presents a most seductive appearance of reality, has been generally accepted. Professor Kunth admitted and illustrated it with figures, adding a view of his own as to the nature of the dissepiment. This opinion by no means agrees with the observations on Embryogeny published by Trécul.—Ann. des Sc. Nat., 2-tème Sér., Vol. XX. p. 339.

"Having explained the opinions of those who have gone before us, let us develop our own. The carpellary leaf (phyllidium) and its result, the carpel in reality, differ in appearance only from that of other polycarpous plants. Both reasoning and analogy have brought us to this conclusion; and its truth is confirmed by the

monstrous flowers published by different authors.

"As in other carpellary leaves, the ovuliferous nerves, or placentæ, are carried along the border of the leaf, and are modifications, in fact, of its lateral nerves. At their summit they form a two-headed stigma, whose two heads are separated by the depression resulting from the non-development of the middle nerve of the leaf. The two or more carpellary leaves which compose the ovary are exactly united by their placentæ and stigmata; and the apparent stigma derived from their union is divided by the common canal resulting from the depression of both carpellary leaves confounded together. The lateral lobes of each opposite carpellary leaf being thus brought together and forming an apparent whole, botanists supposed they had before them two stigmas in this order opposed to the placentæ, which was contrary to all

analogy.

"When the fruit is ripe, the placentæ and stigmas of the two united carpels remain attached to each other, as well as the double spurious dissepiment,\* which they have projected to the middle of the fruit, or, in the fenestrate genera, to within a short distance of the axis, whilst the laminæ of the leaves, transformed into valves, fall off. In the Parolinia ornata the summit of the carpel is protruded in the form of two narrow horns almost parallel, bifurcated at their extremity, much longer than the styles, but so like styles, that Dr. Lindley in his elaborate work (Veg. Kingd. p. 352.) has mistaken them for these. They are mere prolongations of the valves whereof they form part, and with which they fall off when the fruit is ripe, leaving the true stigmata attached to the placentæ. A similar dehiscence is seen in Papaveraceæ and several Capparids. In the genus Tetracellion, where the capsule has assumed the normal tetramerous type, the fruit is nearly that of a Poppy, the chief difference consisting in the spurious dissepiments, which in this curious genus do not reach the axis. The dehiscence of Tetracellion is precisely the same as that of Argemone mexicana. The stigma is depressed in the middle, and it is not difficult to detach the carpellary leaves, so that each is surmounted by the portion of the collective stigma which belongs to it. One of us has found flowers of Iberis with 4 sepals, 4 petals, 4 stamens, and 3 or 4 carpels, the first in Diplotaxis tenuifolia, the second in Lepidium sativum and Cheiranthus Cheiri.—Monstr. Vég. p. 13 and 14, and 15, fig. 8, and following.

fig. 8, and following.

"Another analogy confirms our opinion. On examining the gynoeceum of Escholtzia californica, which has four stigmas, we find that each pair surmounts a carpellary leaf; if we imagine each separate stigma of each pair to be united with its neighbour of the opposite pair, we obtain the two spurious stigmas of the greater

part of Crucifers.

"If we call Teratology to our aid, we find that in all cases, where through monstrosity the pistil becomes foliaceous, the ovules are placed at the margin of the leaf; and if the stigma is formed, it is dicephalous and placed at the summit.—See

<sup>&#</sup>x27;M. Trécul has shown that the dissepiment, originally simple, becomes double by the rupture lengthwise of the lax and elongated tissue of the interior cells.

Engelmann de Antholys, t. 4, hg. 4, 5, 16, and 17 : Prest in Linuita Vol. XVI.

t. 9; Alph. D. C. Monstr. Veg. t. 5, f. 8.

"The normal fruit of Crucifers is therefore composed of four carpodist of crossways; the placenta and the stigmas of each are united, and they are constant from each other, more or less, by spurious disseplments; each of them epoch who ripe, by a valve, which separates marginally and longitudinally from the position which, together with the disseplment, and surmounted by the stigma, are presented in the greater number of species. Two of the carpels are constantly alort we

"A recapitulation of what has preceded, leads to the following concausion. The floral type of Crucifers is quaternary. The ealyx is composed of 4 leaders the corolla of 4 petals, the receptacle has 4 standinferous glands, the animosecular 4 standards, and the fruit 4 carpels. These vertices a behave regularly. Two stamens in the habitual state of the flower have been transferned into two pair by multiplication (dédoublement), and two pastils have despitement by abortion: hence the androsecum has two component parts more than it should have the graceceum two less. The four standarderous glands are more or less are or incomplete, and are found above, below, or by the side of the flaments. The revolume has caused a change in the position of two standards and of two sepals, which makes the androcecum and calyx appear biverticellate."

#### ADDITIONAL GENERA

#### ARABID F.

Alyssopsis, Box.
Blennodia, R. Br.
Microstigma, Troat

#### ALYSSIDE.

Pringlea, Hook, f. Glastaria, Boiss, Buchingera, Boiss Synthlipsis, A. Gr

#### SISYMBRIEA.

Smeiowskia = Eutrema. Pachypodnum, Webb. Greggia, A. Gron Strophades, Baiss Zerdana, Baiss.

#### Camplinidae.

Eutrema = Smelowskia Parlatoria, Booss.

#### Lavina

Physorhynchus, Hod Thysanocarpus, Hod Sololewskia, Bob

#### ANGHONIE

Hussonia Bers.

#### PSYCHISTIA

Cycloptery and Holor

#### RAPHANDEL

Heimerambe, Bb/5

#### Stilledolff

Guiraca, C. ... Dilophere, T. Tr. . .

#### ORDER CXXIV. RESEDACEÆ.—Weldworts, of Resedads.

Resedaceæ, DC. Théor. ed. 1. 214. (1813); Aug. de St. Hil. Ann. Soc. Roy. Orl. vol. 13.; Endl. Gen. clxxxiii.; Meisner, Gen. p. 18; Wight Illustr. 1. 36.

Diagnosis .- Cistal Exogens, with definite not tetradynamous stamens, not tetramerous flowers, exalbuminous seeds, and fruit usually open at the point.

Soft herbaceous plants, or in a few instances small shrubs, with alternate entire or pinnately divided leaves, and minute gland-like stipules. Flowers in racemes or spikes.

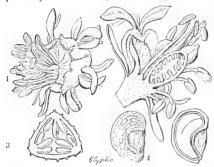


Fig. CCXLVII.

Calyx many-parted. Petals broad fleshy plates, having lacerated appendages at the back, unequal. Disk hypogynous, 1-sided, glandular. 2 Stamens definite, inserted into the disk; filaments erect; anthers 2celled, opening longitudinally. Ovary sessile, 3-lobed, 1-celled, many-seeded, scarcely closed, usually with 3-6-parietal placentæ, sometimes surrounding a free central ovule-bearing body.\* Stigmas 3, glandular, sessile. Ovules amphitropal or campulitropal. Fruit dry and membranous, or succulent, opening at the apex; or apocarpous, with empty carpels surrounding a central placenta; or even hooded and 1-seeded. Seeds seve-

ral, reniform; embryo taper, arcuate, without albumen; radicle next the hilum. The flowers of these plants, of which the common Mignonette may be taken as the type, differ in many respects from those of other Orders, especially in the presence of a very large glandular 1-sided plate, out of which the stamens grow, and in the petals bearing a great resemblance to that disk. This led me, in the Collectanea Botanica, and in the first edition of this work, to describe the structure of Weldworts, as consisting of an apparent calyx which was really an involucre, while the petals are abortive male flowers, and the disk a calyx of one central bisexual flower. I am, however, now convinced, by the arguments of Henslow, that this theory was erroneous, and I accordingly revert to the old view of the organisation and affinities of the Order. These latter are chiefly with Capparids, with which the seeds, the great disk out of which the stamens arise, and the parietal placentæ, agree.

All these plants are weeds inhabiting Europe, the adjoining parts of Asia, the basin of the Mediterranean, and the adjacent islands. A very few occur in the North of

India, the Cape of Good Hope, and California.

Little more is known of their uses than that Reseda luteola, called Weld, yields a yellow dye, and that the Mignonette (R. odorata) is among the most fragrant of plants. They were once regarded as sedative, as is indicated by the word Reseda. They are generally sub-acrid; nevertheless Reseda Phyteuma, the ὅχίστρα of the modern Greeks, is eaten as a kitchen esculent in the Greek Archipelago.

GENERA.

Ochradenus, Delil. Reseda, Linn. Lutco/a, Tournef.

Eresda, Spach. digomeris, Cambess.
Resedella, Webb et B. Astrocarpus, Neck. Oligomeris, Cambess.

Elimia, Nutt.

Sesamoides, Tournef. Sesametla, Reichenb. Caylusea, St. Hil.

Numbers. Gen. 6. Sp. 41.

-Resedaceæ.-Capparidaceæ.

1. a flower seen from above, much magnified; 2. a section of Fig. CCXLVII.—Reseda mediterranea. the same, showing the great disk on one side of the ovary, and within which the stamens arise; 3. a cross section of the ovary; 4. a seed; 5. a section of it.

Not free-central, but reduced parietal, according to Webb.—Hook. Journ. II. 311.

# ORDER CXXV. CAPPARIDACE E CAPIA . . .

DIAGNOSIS .- Cistal Exagens, with stamens not tetrail and a tetrain are minous seds, and a don't

Herbaceous plants, shrubs, or even trees, without true supules, but some to spines in their place. Leaves alternate, stalked, undivided, or palma' 11



tary or racemose. Sepals 1, either nearly distinct, imbrieated, or valvate, equal, or unequal, or cohering in a tube, the limb of which is variable in form. Petals 4, or even 8, imbricated, or 0, cruciate, usually unguiculate and unequal. Stamens almost perigynous, very seldom tetradynamous, most frequently arranged in some high multiple of a quaternary number, definite or 00, placed upon a large hemispherical disk, or at the apex of a stalk-like torus: anthers turned inwards, opening longitudinally. Disk greatly developed, sometimes as a fleshy, hemispheri-

cal, roundish, or stalk-like body, sometimes as a nectariferous glandular plate of various forms, sterile on one side and anther-bearing on the other. Ovary stalked, or sessile, 1-celled, with 2 or more parietal placentae; ovules amphitropal or campylotropal; style 0, or filiform; stigma genes | F rally round. Fruit either podshaped and dehiscent, or baccate, 1-celled, very recognition seeded, most frequently with polyspermous placentae. Seeds generally relatoring with the bumen, but with the lining of the testa tumid, attached to the margin of the valve it is the curved; cotyledons foliaceous, flattish; radicle taper, short or long, tarred: ....

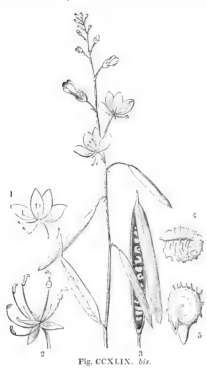
Distinguished from Crucifers by their stamens being often indemate, it at the transtetradynamous, or searcely ever, and by their reniform seeds. They are a well-Passionworts in their stipitate ovary, and fleshy indehiseent fruit with partial provents mous placentae; and to Bixads in the structure of their trust, paractal place that a structure of indefinite stamens; from these last they are known by their partow; ... ..... buminous seeds, and peculiar habit; and from the former by a monder the second or racters. Brown remarks (Denham, 15.) that some species of Capatris, of war at the spinosa is an example, have as many as 8 placentie. Aug. de St. H. in and M. . . . Tandon state that Capparids are referable to a tetrandrous type, which is the control of the capparids are referable to a tetrandrous type. But the explanation they give, or the proofs they offer of this, at a constant could be desired. (See Ann. des Sc. 20, 321).

Capparids are chiefly found in the tropies and in the countries I have a state of where they abound in almost every direction. Of the capsular section Cleome violacea, is found in Portugal; another, Polana a gray and as as as a section of the capsular sect the north as Canada; and one or two others are tact with in the contract of the contract of the United States. Of the fleshy-fruited kinds, the comment Control of the description a native of the most southern parts of Europe, is that which appears a the tearest to

the north. Africa abounds in them.

Fig. CCXLVIII — Mortua ancol usis. (1972). The street of t

De Candolle compares Capparids with Crucifers in regard to their sensible qualities; and they no doubt resemble each other in many respects; for instance, the



flower-buds of the Caper (Capparis spinosa, rupestris in Greece, Fontanesii in Barbary, and ægyptiaca in Egypt) are stimulant, antiscorbutic, and aperient, and form a well-known pickle; the bark of the root passes for a diuretic; and some species of Cleome and Polanisia have a pungent taste, like that of mustard; the root of Polanisia icosandra is used as a vermifuge in the United States, in Cochin China as a sinapism. The bark of the root of Cratæva gynandra (the Garlick Pear) blisters like Cantharides; so does that of Capparis cynophallophora, amygdalina, and ferruginea. But on the other hand the pungent principle becomes in some cases so concentrated as to be Colicodendron Yeo is dangerous. said by Martius to be dangerous to mules and horses. There is a plant called Fruta de Burro, found in the neighbourhood of Carthagena, the fruit of which is extremely poisonous: it is supposed to be a species of Capparis, nearly allied to the C. pulcherrima of Jacquin; and must not be confounded with the Fruta del Burro of Humboldt, found in Guiana, which is a valuable medicinal plant, belonging to Anonads. Although they are in general plants of small dimensions, yet from Cratæva excelsa the people of Madagascar, who call it Vouen pouen, cut planks as much as four feet broad,

according to Bojer .- Ann. Sc. N. N. S. xx. 58. The bruised leaves of Cratæva Tapia are used in Brazil against inflammation; its bark is bitter and tonic. Capparis Solada has a narcotic odour, and its acrid stimulating fruits are employed by women to produce fecundity. The root of Cadaba indica is said to be aperient and anthelmintic. The juicy berries of Cratæva Nurvala are said to be agreeable.

Desmocarpus, Wall.

Thylacium, Lour.

Podoria, Pers.

Streblocarpus, Arnott.

Colicodendron, Mart. Calanthea, DC

? Quadrella, DC. Capparis, Linn.

odada, Forsk.

Homback, Adans.

Lindackera, Sieb.

Cynophalla, DC.

Niebuhria, DC.

Maerua, Forsk.

Boscia, Lam.

cansule. Cleomella, DC. Gynandropsis, DC. Gymnogonia, R. Br. Cleome, DC. Sinapistrum, Mönch. Pedicellaria, DC. Atalanta, Nutt. Peritoma, DC. Siliquaria, Forsk. Roridula, Forsk. Rorida, Röm. et Sch. Dactylana, Schrad. Physostemon, Mart.

Oxystylis, A. Gray. Wislizenia, Engelm.

I. CLEOMER. - Fruit a Polanisia, Raf. Corynandra, Schrad. Ranmanissa, Endl. Cyrbasium, Endl. Cristatella, Nutt. Isomeris, Nutt. Dipterygium, Decaisne. Pteroloma, St.

> II. CAPPARE.E.-Fruit a Schepperia, Neck.

Macromerum, Burch. Atamisquea, Miers. et Cadaba, Forsk Stromia, Vahl.

> NUMBERS. GEN. 28. Sp. 340.

Uterveria, Bert. Breyniastrum, DC. Breynia, Plum. Busbeckea, Endl. Morisonia, Plum. Cratæva, Linn Othrys, Noronh. Ritchiea, R. Br. Steriphoma, Spreng. Römeria, Tratt. Stephania, Willd. Tovaria, Ruiz et Pav. ? Singana, Aubl. Sterebeckia, Schreb. ? Hermupoa. Lofft. Capparidastrum, DC. ? Roydsia, Roxb.

> Beautempsia, Gaudich. Destrugesia,

Passifloraceæ. Position.—Brassicac. a.— Capparidaceæ. -Resedaceæ. Flacourtiacea.

Fig. CCXLIX. bis.—Physostemon lanceolatum. 1. a flower of the natural size; 2. the calyx, stamens, and ovary; 3. the ripe fruit, with one valve separating; 4, a seed; 5. the same cut vertically, to show the incurved embryo.

following manner :-

# ALLIANCE XXVIII. MALVALES. -THE MAINAL ARREST

Diagnosts.—Hypogynous Exogens, with monodichlample is a second of the raleate value, an imbroated or twisted carella, debate or un and a second of the little or no allownen.

This Alliance is little else than the old Order of Malvae or Committer, with the addition of Indian Cresses and Vivianiads. The limit of it is determined by the variable cally in combination with a twisted or much imbricated corolla, if any corolla is present. The Sterculiads, with their long-stalked every, indicate an approach to the very edge for Capparids, whose cally is sometimes valvate; and at the other end of the same Leadenblooms are not unaptly brought into contact with the Porewords. Transactions, which are also valvate.

It is not, however, with Sapindals that Malvals are most adied; they claim a mark nearer affinity to Geranials, which differ in their imbricated calvx more than in a value else, and to which the Indian Cresses form a direct transition. But I have is succeeded in bringing together the Alliances of Hypogynous Exogens, so as to all we Geranials to follow or precede Malvals. There is also another kind of relationship of the part of Malvals, equally strong, and equally impossible to describe lineally; namely.

with Spurgeworts, which Sterculiads and Byttneriads (especially the latter) quite to all at several points.

The real position of the Malval Alliance may therefore be expressed somewhat as to

Stereuliacea. — Byttneriaceae. Vivianiaceae. Tropaeolaeea . Malvaeea — 1 . acc . — Euphorhiaceae. — (inclusive et al. )

## NATURAL ORDERS OF MAINALS.

Stamens columnar, all perfect. Anthers 2-acted, turned enteried. 12 Stamens monadelphous, in most cases partly sterile. Anthers 127, 127 Stamens free. Disk none. Seeds with allumen. Embry consect Petals permanent. Calyx ribbed.

Stamens free. Disk none. Seeds without vicamen. Every anygdaloid.

Stamens columnar, all perfect. Anthers 1-celled, turned in vol. 128 March straight.

# ORDER CXXVI. STERCULIACE A. STERCULIADS.

Sterculiaceæ, Vent. Malm. 2. 91. (1799); Endl. Meletem. p. 30.; Gen. ccx.; Meisner, Gen. p. 28.— Bombaceæ, Kunth. Diss. Malv. p. 5. (1822); DC. Prodr. 1. 475.; A. St. Hilaire Fl. Br. Merid. 1. 275; Ed. pr. No. 26. (1830); Wight Illustr. 1. p. 66.

Diagnosis. — Malval Exogens with columnar stamens all perfect, and 2-celled anthers turned outwards.

Large trees or shrubs. Hairs, if present, stellate. Leaves alternate, simple or compound, sometimes digitate, often toothed, with free deciduous stipules. Inflorescence



variable. Flowers regular or irregular, frequently & ? by abortion. Calyx either naked or surrounded with an involucre, consisting of 5 sepals, more or less united at the base, with a valvate or nearly valvate æstivation, except where the calyx is irregularly ruptured. Petals 5, (or none), hypogynous, convolute in æstivation. Stamens indefinite, monadelphous in various ways; anthers 2-celled, turned outwards, sometimes anfractuose. Pistil consisting of 5, or rarely 3, carpels, either distinct or cohering into a single ovary, often seated upon a columnlike axis. Styles equal in number to the carpels, distinct or united; ovules orthotropal or anatropal, erect if definite; sometimes indefinite. Fruit capsular, with 3 or 5 cells, or even drupaceous or berried, or composed of distinct follicles, opening by the ventral suture long before the ripening of the seeds. Seeds ovate or angular, sometimes winged or woolly; albumen oily or fleshy, rarely wanting; embryo straight or curved; cotyledons either foliaceous, flat, and plaited, or rolled round the plumule, or else very thick, but this only in the seeds without albumen; radicle next the hilum, or at the opposite end of the seed, or even transverse.

These have the columnar stamens of Mallowworts, and therein exhibit a near approach to that Order; but their anthers are 2-celled, and turned outwards. Sterculiads also lie on the borders of Byttneriads, from which they are readily distinguished by their columnar stamens not being partially sterile, and by the anthers being turned outwards. The Sub-Order Bombaceæ is remarkable for having a tough leathery calyx, which sometimes splits irregularly so as to hide the true manner in which the sepals are arranged. The fruit of Sterculia often exhibits beautiful illustrations of the real nature of that form of fruit which Botanists call the follicle, and helps to demonstrate that it, and hence all simple carpels, are formed of leaves, the sides of which are inflexed, and the margins dilated into placentæ bearing ovules. In Firmiana platanifolia,

in particular, the follicles burst and acquire the form of coriaceous leaves, bearing the seeds upon their margin.

According to Dr. R. Brown, the Sub-Order Sterculeæ is remarkable for the different positions taken by the radicle within the seed; although in the majority it is at the extremity most remote from the hilum, yet in others it is next the hilum, and in some transverse with respect to that part, an unusual circumstance in the same Natural Order.-Pl. Javan. p. 224.

Nearly all the known species are tropical, or at least natives of very warm climates. They are extensively scattered over the world, the Sterculeæ preferring India and Africa, the Bombaceæ America; Helictereæ seem to be unknown in Africa. The Baobab trees are from Senegal, where they are remarkable for their enormous size and prodigious longevity, estimated, but no doubt incorrectly, to amount in certain instances to some thousand years. The various species of Bombax and Ceiba are prodigious American

Fig. CCL.—Helicteres brevispira.—A. St. Hilaire. 1. a column of stamens; 2. an anther; 3. a pistil; 4. a ripe fruit.

forest trees, with huge buttresses projecting from their colossal to ... 1 : . Helicterize are remote from the latitudes usually assigned by rather 1 r the last lands of Stereuliads, extending as far to the southward as Tasmannia and New Zealand.

Sterculiads, like the Orders most nearly related to them, are cheefly remained to the abundance of mucilage they contain. The seeds of Sterculia terment can be under also the true Kola spoken of by African travellers, when chewed or suched, reader the that is of water, even if half putrid, agreeable. Those of the Chielia, Stercular Challa, and lasiantha, are eaten as nuts by the Brazilians. So are those of Stereulia not in Asia The Gum Tragacanth of Sierra Leone is produced by S. Tragacantha. S. urens a. Coromandel yields a gum which is exceedingly like Tragacanth, and has been included as such into England. The pod of S. foetida is, according to Horsfield, employed ... gonorrhom in Java; the leaves are considered repellent and aperion; a doc etches the fruit is mucilaginous and astringent. The bark of a species of Stereula is employed in the Moluccas as an emmenagogue; and the seeds of all that genus are filled with ... oil, which may be expressed and used for lamps. There is a slight actidity in the sec-

of Sterculia. It is said that the seeds of Ptervgota alata are narcotic.

Bombax and its allied general are more remarkable for their noble aspect than the their utility. They are, however, not without interest. The seeds of many are enveloped in long hairs, like those of the true Cotton: it is found, however, that this wood cannot be manufactured, in consequence of no adhesion existing between the hairs. The woodly coat of the seeds of the Arvore de Paina (Chorisia speciosa), and several species of Eriodendron and Bombax, is employed in different countries for stuffing cushious, and for similar domestic purposes. Bombax pentandrum, the Cotton Tree of India, volds a gun, which is given in conjunction with spices in certain stages of bowel complaints. The back of such trees is, however, reported to be emetic; this is more especially the case with Salmalias and the American species of Bombax. The honey of the flowers of Salmalia malabarica is said to be purgative and diuretic. One of the largest trees in the world is the Adansonia, or Baobab Tree, the trunk of which has been found with a diameter of 30 feet; but its height is not in proportion. It is emollient and mucilag nous in all its parts. The leaves dried and reduced to powder constitute Lalo, a favourite article with the Africans, which they mix daily with their food, for the purpose of diminishing the excessive perspiration to which they are subject in those climates; and even Europeans find it serviceable in cases of diarrhea, fevers, and other mala lies. The fruit is, perhaps, the most useful part of the tree. Its pulp is slightly acid and agreeable, and frequently eaten; while the juice is expressed from it, mixed with sugar. and constitutes a drink which is valued as a specific in putrid and pestilential fevers. The dried pulp is mixed with water, and administered, in Egypt, in dysentery. It is chiefly composed of gum, like Gum Senegal, a sugary matter, starch, and an actal which appears to be the malic. The fruit of the Durian (Durio zibethinus), is considered one of the most delicious productions of nature; it is indeed feetid, and therefore disagreeal; to those who are unaccustomed to it, but it universally becomes in the end a tay or is article of the dessert; it is found in the islands of the Indian Archipolago, who to it is cultivated extensively. Ochroma Lagopus, a West Indian tree, is used for many purposes. Its light wood is used instead of cork, its bark is antisyphatic, the welly lining of its fruit is applied to various purposes, and its wounded trunk descharges all at dance of gum. The Handplant of Mexico, or Manita, (Cheirostemon platata descharges). Las no petals, but a large angular calyx, resembling a leather cup, from the courte of which rises up a column, bearing 5 narrow curved anthers with a curved style in the reality; these have considerable resemblance to a hand furnished with long claws. He wite-Sacarolha, called by the latter name only in Brazil, is used against venereal is their a decoction of the root is administered. It is supposed that its effects depending in its mucilaginous properties. Myrodia augustifolia is said by Martins to have similar qualities.

# ROMBACKE. - Leaves Bombax, Linn. palinate or digitate. Ceita, Mart. of Salmalia, School.

Adansonia, Linn. Baobab, P. Alpin. Ophelus, Lour. Pachira, Aubl. Carolinea, Linn. f. Chorisia, H. B K. Eriotheca, Schott, et Endl.

Eriodendron, DC. Campykanthera, Schott. Gossampinus, Rumph. Erione, Schott et Endl.

Ceiba, Mart. et Zucc. Salmalia, Schott, et La l Cavanillesia, Ruize' Par. Pourretia, Willd. Durio, Rumph. Ochroma, Swart: Cheirostemen, Humb. Cheiranthoden tron,

Layrad. Neesia, Blum Escabecker, Blum. Cotylephora, Meisii.

#### GENERA. Mentezuna, N

Hampea, St. 11

HI HELCTRICE & STORY smaple. Howers pot Pla faultus, 1 -c.

Acres 10 . Car L. ' . ' h' H 1 . - 1. 1 / Myre in San

١. ٠. VI .:

V: . . . . · .... / 5 [11

/· - \* \* \* \* 1 1 1 1 1 1 1 " 8.1 11 1 . . . . . . . . . hora . . . I . . .

III. STERCULEE. —:
Leaves simple or palmate. Flowers unisexual by abortion.

Heritiera, Ait.
Balanopteris, Gärtn.
Sutherlandia, Gmel.
Samandura, Linn.
Atunus, Rumph.
Sterculia, Linn.

Clompanus, Rumph. Ieira, Aubl. Theodoria, Neck. Chichæa, Presl. Mateatia, Fl. Flum. Southwellia, Salisb. Balanghas, Burm. Cavalium, Rumph. Cavallium, Sch. et Endl. Triphaca, Lour.

Astrodendron, Dennst.
Brachychiton, Schott.
Pæcitodermis, Id.
Trichosiphon. Id.
Hildegardia, Sch. et Endt.
Cola, Bauh.
Lunana, DC.
Edwardia, Raf.
Bichy, Lunan.

? Culhamia, Forsk. Scaphium, Sch. et Endl. Firmiana, Marsigl. Erythropsis, Lindl. Pterygota, Scht. et Endl. Tetradia, R. Br. Pterocymbium, R. Br. Courtenia, R. Br. Micraudra, R. Br.

Numbers. Gen. 34. Sp. 125.

Ternstromiaceæ.
Position.—Malvaceæ.—Sterculiaceæ.—Byttneriaceæ.
Capparidaceæ.

#### ADDITIONAL GENERA.

Delabechea, Mitchell, to Sterculeæ. Boschia, Krthls. to Bombaceæ. Covilhamia, Krthls.

A substance called Oadul is obtained in India from Sterculia villosa, and manufactured into ropes of excellent quality. From the bark of Sterculia guttata a cloth is made in Malabar.—Hooker.

From the fibre of Adansonia digitata the Changallas and Chohos, in whose country the tree is common, manufacture caps and hoods. The latter, which are waterproof, are used as articles of dress, and as drinking-vessels. Cordage and sashes are also prepared from this substance.—Ach. Richard.

# ORDER CXXVII. BYTTNERIACE E. BYTTSTREE

Byttnerlacew, R. Brown in Flowbers, 2, 549, 4814 ; Kunth Pero, p. 6., 100 P. - 4, 54, 4. Hd. Fl. Brats, Mer. 1, 439, a § of Malvacew ; Field Gen. cext., Moreo, G., p. - 4, 5, 7, 1, 72.—Hermanniacea and Dombeyacew, Bartl. Ord. Nat. 341—Philipp. 4, 5, 6, 6, 7, 7, 8, 8, 9, 100.

Diagnosis. Malcal Ecogens, with monably flows stamens, in most or experiment 2 collect authors turned inwards.

Trees, shrubs, or undershrubs, occasionally with a climbing habit; their surface usua'ly covered with stellate or forked hairs, occasionally with scurts. Leaves alternate, sample.



Fig. CCLL.

feather-veined or hand-veined, commonly notched at the edge; stipules deciduous, in a Flowers few instances 0, often in clusters, but also in spikes or panicles. Calyx herbaccous, membranous, or leathery, 4-5-lobed, valvate in asstivation. Corolla 0, or consisting of as many petalas there are lobes to the calvx, either flat, but twisted in aestivation, or arched and drawn out into a strap; folded inwards at the edges and valvate in assivation, either permanent or deciduous, often adhering to the tube of stamens. Stamenshypogynous, definite and opposite the petals, or twice as many and half only fertile and opposite the petals, or 00, as many being barren as there are sepals, and opposite them; almost always united into a cup or tube; anthers turned inwards, 2-celled, opening lengthwise, very rarely by a pore or cleft near the point. Ovary free, sessile, or on a short stalk, composed of from 4 to 10 carpels arranged round a central column, or reduced to one only; ovules 2 in each cell, anatropal, ascending, or nearly horizontal, or even pendulous; styles terminal,



consolidated; stigmas equal in number to the cells. Fruit generally a care through the cells or resolving itself into its original elements by divising tions; seeds sometimes winged, but generally round. Handayo and the small quantity of fleshy or mucilaginous albumen, straight or 1 w in the straight or curved, next the hilum. Children of The straight or curved, next the hilum.

Byttneriads are often united with Stereuliads, from which the stamens, with the anthers turned inwards, and, excepting the Sair and Erioleneae, the stamens partially imported, sufficiently the stamens partially imported them to make the celled anthers and not columnar stamens distinguish them to make the stamens to a loss of petals, an abortion of the stamens, and contract the first tendency to a loss of petals, an abortion of the stamens, and contract the first tendency to a loss of petals.

Fig. CCLL.—Byttneria celtoides. - A. 8t. H 1. an expansion in the contract of the contract of

Stamen; 4. pistil.

Fig. CCLII.—Melochia graminifolia — f. St. II. 1 w v t. 1 at t. 1 in t. 1 in t. 1.

An occurs; 5. section of a seed.

sexes, which is so frequently observable in Sterculiads and Byttneriads, is an indication of a lower degree of organisation than occurs among Mallowworts, and clearly brings the Malval into contact with the Euphorbial Alliance.

These are wholly tropical, or from temperate climates. The Lasiopetaleæ are Australasian, Hermanneæ are South African, Dombeyeæ African and Asiatic, Eriolæneæ exclusively Asiatic, and Philippodendreæ from New Zealand, (not Nepal, as has been stated

by Mr. Poiteau); Byttnerese are both Asiatic and American.

Beyond all other products Cacao or Cocoa, the chief ingredient in Chocolate, is remarkable in this Order. It is the seed of Theobroma Cacao, a small tree of which whole forests occur in Demerara. An ardent spirit is distilled from the pulp of the fruit. The Waltheria Douradinha is used in Brazil as a remedy for venereal disorders, for which its very mucilaginous nature renders it proper. The fruit of Guazuma ulmifolia is filled with a sweet and agreeable mucilage, which the Brazilians suck with much pleasure. In Martinique the young bark is used to clarify sugar, for which the copious mucilage it yields when macerated qualifies it. In the same island the infusion of the old bark is esteemed as a sudorific, and useful in cutaneous diseases. The bark of Kydia calycina is applied in India to the same purpose. The fibrous tissue of the bark of many species is so tough as to be well adapted for manufacturing into cordage; this is more especially the case with Microlana spectabilis, and Abroma augustum. The bark of Dombeya spectabilis is made into ropes in Madagascar. The Pterospermums are all mucilaginous.

### GENERA.

I. LASIOPETALEÆ. Seringia, Gay Gaya, Spreng Guichenotia, Gay. Thomasia, Gay. Leucothamnus, Lindl. Lasiopetalum, Smith.

Corethrostylis, Endl. Keraudrenia, Gay. Sarotes, Lindl.

II. BYTTNERE.E.

Rulingia, R. Br. Commersonia, Forst. ? Medusa, Lour. Jürgensia, Spreng. Abroma, Jacq.
Ambroma, Linn. f.
Hastingia, König.
Byttneria, Löffl. Chætiea, Jacq.

Heterophyllum, Boj. Telfairia, Newm. Ayenia, Linn Dayenia, Mill. Herrania, Goudot. Lightia, Schomb. Theobroma, Linn. Cacao, Tournef. Guazuma, Plum. Bubroma, Schreb. Kleinhovia, Linn. Actinophora, Wall. Pentaglottis, Wall.

III. HERMANNEÆ. Waltheria, Linn, Lophanthus, Forst. Astropus, Spreng.
Melochia, Linn.
Riedlea, Vent.
Riedleia, DC. Altheria, Thouars.

Lochennia, Arn. Physodium, Presl. Hermannia, Linn. Mahernia, Linn.

IV. DOMBEYEÆ. Ruizia, Cav Astyria, Lindl. Pentapetes, Linn. Moranda, Scop. Brotera, Cav. Sprengelia, Schult. Vialia, Vis. Assonia, Cav. Königia, Commers. Vahlia, Dahl. Dombeya, Cav. Paulowilhelmia, Hochst. Xeropetalum, Delil. Lecuwenhoeckia, E. Mey. Melhania, Forsk. Astrapæa, Lindl Hilsenbergia, Boj.

Glossostemon, Desfont. Trochetia, DC Pterospermum, Schreb. Velaga, Adans. Velago, Gärtn. Pterolæna, 1.C. Kydia, Roxb.

V. ERIOLÆNEÆ. Eriolæna, DC. Schillera, Reichenb. Microlæna, Wall. Wallichia, DC. Jackia, Spreng. ? Visenia, Houtt. Wisenia, Gmel. Aleurodendron, Reinw. Glossospermum, Wall. ? Exitelia, Blum.

Maranthes, Blum. VI. PHILIPPODENDREÆ. Philippodendron, Poit.

Numbers. Gen. 45. Sp. 400.

Position.—Sterculiaceæ.—Byttneriaceæ.—Tiliaceæ. Euphorbiaceæ.

#### ADDITIONAL GENERA, &c.

Cardiostegia, Prest, near Melhania. Melhania = Brotera, according to Webb. Rhynchostemon, Steetz. near Lasiopetalum. Macarthuria, Endl. near Byttneria.

# Order CXXVIII. VIVIANIACE, E. Viviania

Vivianiacea, Klotzsch in Lionast, 10, 453, (1856), Microsofte 155, London, 125, 1

Disconsis.—Malval Economs, with free stamens, no disk, saids a start of a start of a contract petals, and rathed a start.

Herbaceous or half-shrubby plants. Leaves opposite or whorled, entire or rate of the without stipules, often covered beneath with a heavy down. Flowers in paradess or corymbs, white, red, or pine. Co



corymbs, white, red, or pine. Colyx teneribled, with a valve divisions. Petals 5, hypozynous furnished with claws, often draging and remaining permanent yround the socil-vessel, with a twisted astivation. Stanens of hypozynous; these opposite the sepals inserted into a fleshy ziand filaments distinct; authors 2 celled, opening lengthwise. Ovary free, 3-celled; stigmas 3, society ovules 2 in each cell, attached to the central axis, one assending the other suspended. Carsule

3-lobed, 3-celled, splitting through the cells; the valves bearing the partitions in the middle. Seeds roughish, containing a curved embryo lying among a large quantity of fleshy albumen; cotyledons linear; radicle next the hilum.

The few plants which recent writers have combined into this Natural Order, have been generally referred to some place in the Geranial Alliance, from all which they are distinguished by their valvate callyx; from Indian Cresses (Tropæolaceae) they are distinguished by their small albuminous seeds, and regular flowers; from Malbuminous seeds, and regular flowers; from Malbuminous seeds, and permanent within a containing their ribbed callyx and permanent within a containing regular peculiar. It may be that we have in a second proach to Frankeniads.

All the members of this Order which have y the adiscovered inhabit Chili and South Brand.

They are not reported to possess any useful product the Vivianias would be pretty great be sequented by could be procured.

GENERA.

Czesarea, Cambess Viviania, Cav. Macrava, Lindl. Xeropetalan, Hook

Fig CCLIH

task filtry n. L. Linest, mar. A

NUMBERS, GIN. 1 Sp. 1

Position.—Tiliacere.— Vivianiacia, India in the

Fig. CCLIII.-Viviania crenata; I. a flower of the second of the second state of the se

## ORDER CXXIX. TROPÆOLACEÆ.-Indian Cresses.

Tropæoleæ, Juss. Mem. Mus. 3. 447. (1817); DC. Prodr. 1. 683. (1824); Endl. Gen. cclviii. - Limnantheæ, R. Br. in Lond. and Edinb. Philosuph. Mag. July 1833; Lindley Bot. Reg. t. 1673. (1834); Nixus Plantarum, p. 11. (1833); Martius Conspectus, No. 272. (1835); Endl. Gen. cclix.

Diagnosis.—Malval Exogens, with free stamens, no disk, seeds without albumen, and an amygdaloid embryo.

Smooth herbaceous plants, of tender texture and with an acrid taste, trailing or twining. Leaves alternate, without stipules. Peduncles axillary, 1-flowered. Flowers



Fig CCLIV.

es. Peduncles axillary, 1-flowered. Flowers yellow, scarlet, orange, or even blue! Sepals 3-5, the upper one with a long distinct spur; æstivation usually valvate, or very slightly overlapping. Petals 1-5, hypogynous, equal or unequal, with a convolute æstivation, sometimes partially abortive. Stamens 6-10, perigynous, distinct; anthers innate, erect, 2-celled. Ovary 1, 3-cornered, made up of 3 or 5 carpels; style 1; stigmas 3-5, acute; ovules solitary, erect, or pendulous. Fruit indehiscent, the pieces separable from a common axis, sometimes winged. Seeds large, without albumen, filling the cavity in which they lie; embryo large; cotyledons 2, straight, thick, consolidated into a single body, or distinct; radicle next the hilum.

Indian Cresses form an Order standing on the limits between the Malval and Geranial Alliances. Its valvate calvx is almost the only character which determines its preference for the former; for if that were imbricated and ribbed there would be little to separate Indian Cresses from the Cranesbills. Tropæolum majus has the very spur of a Pelargonium, only in the latter the spur is adnate to the flower-stalk. Limnanths, which Dr. Brown first proposed as a distinct Order, do not seem to be naturally distinguished, and, considering the very small extent of the Order of Indian Cresses, are far better combined with them. If the leaves of Limnanthes Douglasii and Tropæolum majus are chewed, their flavour is so similar that one is hardly able to distinguish them. The principal difficulty in the way of stationing Limnanths with Indian Cresses, consists in the perigynous insertion of the stamens of the former; but in this instance other considerations must, I think, outweigh that circumstance. Perhaps Limnanths should

Fig. UCLIV.—1. Chymocarpus pentaphyllus; 2. a longitudinal section of its flower; 3. ovary of Tropacchun majus; 4. a vertical section of a carpel, showing the position of the ovule; 5. a perpendicular section of a sect.

be regarded as an approach to Rueworts on the one hand, and Nolana is equitionally because of its deeply lobed pistil; but this is probably a similarity of but it the many the

All are natives of the temperate parts of North and

South America.

The fleshy fruit of Tropacolum majus is acrid, and possesses the properties of Cress; and De Candolle remarks, that the caterpillar of the Cabbage butterfly feeds exclusively upon Crucifers and Tropacolum. The root of T. tuberosum is eaten in Peru. Chymocarpus is used in Brazil as an antiscorbutic, under the Portuguese name of Chagas da Miuda, Limnanthes has all the peculiar pungency of a Tropacolum.

#### GENERA

1. TROPEOLEA. -- Flow ers irregular. Ovules pendulous.

Tropaolim, L. Magallana, Cre Chymocarpus, Don. Rixia, Morren

II LIMNANDERA. Plowers regular, Oyules erect. Limnauthes, R/B. Florken, W.



NUMBERS, GLN. 5, Sp. 43

Gerandacea. Position. Vivianiaceae. Trop. Eol. ACE 1 Notandere.

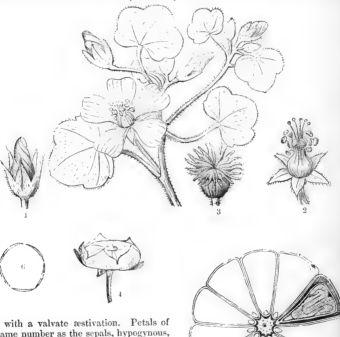
Fig. CCLV .- Flower of Tropwolum majus, showing the spur.

# ORDER CXXX. MALVACEÆ.-MALLOWWORTS.

Malvaceæ, Juss. Gen. 271. (1789) in part.; Brown in Voy. to Congo, p. 8; Kunth. Diss. p.1; DC, Prodr. 1. 429. (1829); Endl. Gen. ccix.; Mcisner, Gen. p. 26.; Wight. Illustr. 1. p. 55.

Diagnosis. - Malval Exogens, with columnar stamens all perfect, and 1-celled anthers turned inwards.

Herbaceous plants, trees, or shrubs. Leaves alternate, more or less divided, stipulate. Hairs stellate if present. Peduncles usually axillary. Flowers showy, often inclosed in an involucre of various forms. Sepals 5, very seldom 3 or 4, more or less united at the



base, with a valvate restivation. Petals of the same number as the sepals, hypogynous, with a twisted estivation, either distinct or adhering to the tube of the stamens. Stamens 00, all perfect, hypogynous; filaments monadelphous; anthers 1-celled, reniform, bursting transversely. formed by the union of several carpels round a common axis, either distinct or united; ovules definite or indefinite, attached to the inner angle of the cells, amphitropal

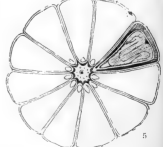


Fig. CCLVI.

or semianatropal; styles the same number as the carpels, either united or distinct; stigmas variable. Fruit either capsular or baccate, its carpels being either monosper-

Fig. CCLVI .- Abutilon macropodum. 1. an unexpanded flower; 2. the stamens and styles; 3. a rine fruit, consisting of many carpels, whose upper extremities are free and radiant; 4. a ripe fruit of the Malva sylvestris, natural size; 5. a transverse section of the same fruit, from which all the seeds have been taken except one, which is seen at C; 6. a section of a calyx, showing its valvate structure.

doubled cotyledons.

The relation of Mallowworts with Sterenhals, Linked lens, and lighter clearly indicated by their general accordance in structure, condend by their general accordance in structure, condend by their means of the curious genus Malope, whose carpels are equally and each edition considerable numbers over a central torus, although its organisation is in a respected that of Malloworts. There also so fits to be a consisterable degree respects that of Malloworts. There also so fits to be a consisterable degree relationship between them and Cranesbills, Chlenads, and I have the degree of the first they approach by their monadelphous standars and craneport conditions to the second by their involuces and columnar standars, to the think by the twisted corollas, and muciliaginous properties. The whole of these Orders at however, sufficiently distinguished by the characters so verally assign is testly as at those were proper places. Theads (Ternstromiaceae) are another Order to which Mac was shave been occasionally compared; but the slightly monadelphous condition of the stances in that Order is very different from their columnar structure in Macowwers, and there is little else in common between them,

These plants are found in great abundance in the tropies, plentifully in the latter parts of temperate regions, but gradually diminishing to the north. Thus in Section form  $\frac{1}{\pi^{2}}$  of the flowering plants, in France  $\frac{1}{1+\tau}$ , in Sweden  $\frac{1}{2\tau}$ , in Lapland they are unknown, in the temperate parts of North America  $\frac{1}{2\tau}$ , in the equinocetal parts of the same continent  $\frac{1}{4\tau}$ ; or taking into account only the vegetation of the values of the values of the values of the temperate zone, and are not found in the frigid zone. But these calculations no doubt

include Sterculiads.

The uniform character of the Order is to abound in mucilage, and to be totally destitute of all unwholesome qualities. The use to which Mallows and Marshmatlows are applied in Europe is well known. The whole plant of the latter, especially the root, yields in decoction a plentiful, tasteless, colourless mucilage, salutary in cases of irritation. It is used as a demulcent for children, and is a favourite medicine with the French, who employ it constantly in poultices, lozenges, &c., under the matter of Guimauve. The flowers of the gaudy Hollyhock (Althea rosea, aatay. // ... are officinal in Greece for the same purposes. Similar properties are possessed by extra-European species. Sida cordifolia mixed with rice is used to alleviate the Use to that Emollient fomentations are prepared from Sida mauritiana by the Hinden wast to The flowers of Bençao de Deos, Abutilon esculentum, are used in Bra Las all all vegetable. A decoction of Spheralcea cisplatina is administered in the same out it v in inflammation of the bowels, and is generally employed for the same purposes as to Marshmallow in Europe. Pavonia diurctica is prescribed in Braulus and the contract of is supposed to act rather as an emollient. The chewed leaves of another species as pinifolia, are applied in Brazil to the punctures of wasps. And finally, the state of the punctures of wasps. quantity of plants having similar qualities, it is sufficient to name the Assessing esculentus, whose fruit, called Ochro, Gombo, Gobbo, Bandikai, &c. is a landikai ingredient in soup, to which it imparts its mucilaginous quality. The way to a very light, and of little value. Rocket-sticks are obtained in an instems of Sida micrantha. The bark is often so tenacious as to be modeled at the contract of the state of the cordage. Malva crispa was found by Cavanilles to be fit for this purp seed to be seed that the purp seed to be seed to be fit for this purp seed to be see species of Hibiscus are employed in like manner in tropical continof the bark of Hibiscus arboreus the whips were manufacture I were visually transslaves were lashed in the West India Islands; the plant is called Millioner Million. Sida abutila is said to be cultivated in China, as we know this are care to see a set See . is in India, as a substitute for hemp. The bank of this plant is call (W. . . . . . . . kind of oil is expressed from the seeds. Various other species at serviceable fibres. The petals of some are astrongeness than 104 to be a Management of the Management Aleea and in Hibiscus Rosa sinensis, of which the Chinese is a sine state eyebrows and the leather of their shoes. The leaves of Achard seasons at try and a blue colouring matter not inferior to indigo. A decree to the track street of Urena lobata is employed in Brazil as a remedy ... via a second of the second via a second vi as an expectorant in dry and inveterate coughs. The transfer to the section A few species, such as Hibiseus Sabdariffa and sur at the A control of the action to musky seeds of Abelmoschus moschatus are considered on alla a stocaciae, and by the Arabians are mixed with coffee. In the West It is it as a leaf Gun I is musqué, reduced to powder, and steeped in rum, are regated as a potent remody against serpent bites. The root of Sida lanceolar als made selv inter, in his considered a valuable stomachic. The Cotton of commerce is the hairy covering of the seeds of several species of Gossypium. For an excellent account of this plant, and the various species used in commerce, see Royle's Illustr. p. 84., and Wight's Illustr. The young leaves and seeds of Gossypium vitifolium are employed in Brazil in dysentery, and steeped in vinegar are applied to the head in hemicrania.—Martius.

Consult Duchartre in Ann. Sc. 3 ser. 4. 129, for his observations upon the progressive development and consequent interpretation of the structure of these plants, which he assumes to be dependent upon what is called the process of deduplication; to which I have objected elsewhere (Elem. of Botany, par. 413).

The following, with additions, is Dr. Asa Gray's arrangement of the

#### GENERA.

Tribe I. MALOPEÆ. Malope, L. Kitaibelia, W. Palava, Cav.

Palavia, Mench. Tribe II. MALVEÆ. Althæa, L. Althwastrum, DC. Ferberia, Scop. Alcea, Linn. Lavatera, L.

Axolopha, DC.

Olbia, Medik. Stegia, Moench. Savinionia, Webb. Navæa, Webb. Malva, L. Anthema, Medik. Callirhöe, Nutt. Nuttallia, Barton.

Napæa, Clayton. Sidalcea, Gray. Malvastrum, Gray. Sida, L, Malvinda, Medik.

Stewartia, Forsk. Periptera, DC Dictyocarpus, Wight. Anoda, Cav. Lawrencia, Hook. Fleischeria, Steud. Cristaria, Cav. Gaya, Kth. Bastardia, Kth. Abutilon, Tourn. Wissadula, Med. Meliphlea, Zucc. Sphæralcea, St. Hil. Phymosia, Desv. Sphæroma, Schlecht. Modiola, Mænch. Haynea, Rehb.

Tribe III. URENEÆ. Malachra, L. Urena, L. Pavonia, Cav. Lopimia, Nees. Lebretonia, Nees. Gæthea. Nees. Malache, Trew.

Thorntonia, Rchb. Pentameris. E. M. Typhalea, DC Cancellaria, DC. Pentaspermum, DC. Columella, Comm. Malvaviscoides, Endl. Anotea, DC. Malvaviscus, Dill. Achania, Swtz.

Tribe IV. Hibisceæ. Kosteletzkya, Presl. Decaschistia, W. & A. Thespesia, Correa. Malvaviscus, Gærtn. Serræa, Cav. Senræa, W. Senra, DC. Dumreichera, Steud. Fugosia, Juss. Cienfugosia, Cav. Cienfugaia. W. Cienfuegia, W. Redoutea, W. Abelmoschus, Medik.

Bamia, R. Br. Hymenocalyx, Zenk. Manihot, DC. Hibiscus, L. Ketmia, Adans. Furcaria, DC. Cremontia, DC Sabdariffa, DC Polychlana, Don. Trionum, Medik. Bombycella, DC. Paritium, A. Juss. Azanza, Moc. & S. Gossypium, L.

Xylon, Tourn.
Sturtia, R. Br. Lagunaria, Don. Lagunea, Cav. Solandra, Murr.

? Ingenhousia, Moç. d Se88 ? Astrochlæna, Grcke.

Triguera, Cav.

Numbers. Gen. 39. Sp. 1000.

Geraniaceæ. Position.—Sterculiacea. -MALVACEÆ.—Byttneriaceæ. Chlanacea.

# ORDER CXXXI. TILIACE.E. LENDING ST.

Tiliacee, Juse, Gen. 250. 1789. in part : Kunth, Make, Dixer p. 14. 1812. In Pr. 1. Paull, Gell, p. 54. 1829. Fuell. Gen. cexit. Maximie, Gen. p. 1829. Apr. 1829. Mass. 41, 223. (1808). DC. Prodr. 1. 519. 1824. Armot. Pr. 1820. Prod. 1. 184. Maquina, Mart. - Aristoteliacea, Fintl.

Discossis. - Malval Exogens, with free stamens on the outside of a deligation and straight embryo.

Trees or shrubs, very seldom herbaceous plants. Leaves simple, stipulate, to the f. alternate. Flowers axillary, usually perfect. Sepals 4 or 5, distinct or united, with a

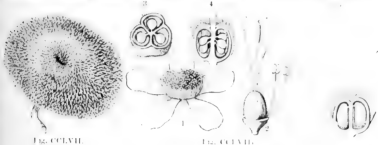




Fig. CCLIX.

valvate astivation. Petals 4 or 5, entire, usually with a little pit at their base, or wanting; most commonly the size of the sepals. Stamens generally 00, hypogynous, distinct, sometimes surrounded at the base by the lobe of and enlarged border of the stalk of the pistil; anthers 2-celled, dehiseing longitudinally or by pores, the outer stamens sometimes abortive and petaloid. Ovary single, composed of from 2 to 10 earpels, which are sometimes disunited; style 1; stigmas as many as the carpels; ovules attached to the inner angle, either from r 100, in two rows, pendulous, horizontal, or ascending, anatropal

Fruit dry or pulpy, often prickly, sometimes winged, with several cells, or one only by abortion. Seeds solitary or numerous; embryo erect in the axis of the hy advances. with flat foliaceous cotyledons and a radicle next the hilum.

Although this Order is apparently limited by the character assigned to it in the Diagnosis, yet it includes so many instances of anomalous structure, that some teasest able doubt must be entertained as to its being really so natural an assending as it seems to be. The petals are sometimes absent. A genus called Diplophractum remarkable for having a fruit with several spurious cells, and the placenta as the estimate cumference instead of the axis. Apeiba has sometimes as many as 24 cells in the fruit. Brown notices the existence of an African genus of this Order (Christ at a, 190). remarkable in having a calyx of 3 lobes, while its corolla consists of a petals; the fruit composed of 5 single-seeded capsules connected only at the base. The grants Arist telia, sometimes placed near Homaliads or Philadelphads, seems to have most affanty with this Order, notwithstanding that its ealyx is not valvate; it has a time if the type of an Order called Maquinae by Martius, and Aristoteliaece by has a fee in the state. respects Lindenblooms resemble Sterculiads, Mallowworts, and the Orders and to them, more especially in the valvate estivation of their calva. They are a the antiknown by their glandular disk and distinct stamens, with 2 celed a file is

The principal part of the Order is found within the tropics all over the world, form ing mean weed-like plants, or shrubs, or trees, with handsome, usually we to or proc. flowers. A small number are peculiar to the northern parts of either he tasphers, where

they form timber-trees.

Fig. CCLVII.—Fruit of Apeiba aspera.—Gertuer.
Fig. CCLVIII.—Berrya ammonilla.—Wight. 1, a flower, 2 the every also be started for the overy; 4, a perpendicular section of it. 5 a pertical for the perpendicular section of it. 5 a pertical for the perpendicular section of it. 5 a pertical for the perpendicular section of it. 5 a pertical for the perpendicular section of it.

The leaves of Corchorus olitorius They have all a mucilaginous, wholesome juice. are used in Egypt as a pot-herb. The berries of some of them are succulent and eatable. The species are most remarkable for the toughness of the fibres of their inner bark, which are used for various economical purposes. Fishing lines and nets, rice bags or gunny, and a coarse kind of linen called tat, are made in India of Corchorus capsularis; and the Russian mats of commerce are manufactured from the Tilia. The bark of Luhea grandiflora is used in Brazil for tanning leather. The wood of Luhea divaricata, which is white and light, but very close grained, makes good musket-stocks, and wooden soles for shoes; the Brazilians call all such Açoita cavallos, because the sticks they use for driving their cattle are obtained from them. The flowers of Tilia, separated from the bracts, are used in infusion, according to Host, with much success in vertigo and spasms; they promote perspiration and alleviate coughs; but if the bracts and fruits are mixed with the flowers, the infusion then becomes astringent, and confines the bowels. Some species of Grewia, as G. sapida, asiatica, &c., bear pleasant acid berries, much used in the manufacture of sherbet. The wood of Grewia elastica, called Dhamnoo, affords timber highly valued for its strength and elasticity, and therefore much used for bows, the shafts of carriages, &c. The excellent light timber called Trincomalee wood, employed in the construction of the Massoola boats of Madras, is furnished by Berrya Ammonilla. The berries of Aristotelia Maqui are eatable, and made into wine; the tough bark makes the strings, and the wood the sides of musical instruments.

The leaves of Vallea cordifolia are used for dyeing yellow. The furrowed, sculptured, bony fruit of the Elæocarps, being freed from its pulp, forms handsome necklaces, which are not uncommonly set in gold, and sold in the shops. The name Julpai, or Olive, is applied to the fruit of some species of Elæocarp, which is eaten; while that of others is dried and used in the curries of the natives of India, and is also pickled. Roxburgh did not succeed in extracting any oil from the fruit. Dr. Horsfield says that the bark of one of the Java Elæocarps is bitter and used as an anthelmintic.

The mucilaginous, and at the same time astringent, properties of the leaves and fruit of certain Triumfettas, called Carapixo da Calcada in Brazil, which grow everywhere in that country, especially on the road-side and in the vicinity of dwellings, render

them serviceable in injections for inveterate gonorrheas.

I. TILEÆ.-Corolla 0, dinally.

SLOANID.E. Hasseltia, H. B. K. Ablania, Aubl. Trichocarpus, Schreb. Dasynema, Schott. Adenobasium, Presl. Myriochæta, DC. Forcolaria, DC Sloanea, Linn. Sloana, Plum Gynostoma, DC. Oxyandra, DC.

GREWIDE. Vantanea, Aubl. Lemniscia, Schreb. Apeiba, Aubl. Aubletia, Schreb. Luhea, Willd.

Brotera, Flor. Flum. or the petals entire. An Allegria, Moc. et Sess. thers opening longitu- Mollia, Mart et Zuce Schlechtendalia, Sprng. Heliocarpus, Linn. Montia, Houst. Entelea, R. Br. Sparmannia, Thunb. Clappertonia, Meisn. Honkenya, Willd. Corchoropsis, Sich. et Zuc. Corchorus, Linn. Antichorus, Linn. f. Caricteria, Scop. Coreta, P. Br. Mærlensia, DC Ganja, Rumph. Triumfetta, Plum. Lappula, DC. Bartramia, Gärtn. 9 Perpa, Blum. Tilia, Linn. Lindnera, Reichenb.

Brownlowia, Roxb.

Humea, Roxb. Christiana, DC. Grewia, Juss Nehemia, Endl. Mallococca, Forst. Chadara, Forsk. Siphomeris, Boj. Microcos, Linn. Arsis, Lour. Damine, Endl. Vincentia, Boj. Belotia, A. Rich. Diplophractum, Desf. Columbia, Pers. Colona, Cav. Berrya. Roxb. Espera, Willd. Muntingia, Linn. Calabura, Plukn. Trilix, Linn. Jacquinia, Mut. Bancroftia, Macfad. Aristotelia, Herit.

Petals lacerated. An-thers opening by a transverse valve at the anex. Elæocarpus, Linn. ? Adenodus, Lour. Lochneria, Scop. Ganitrus, Gärtn. ? Craspedum, Lour. Monocera, Jack. Diceras, Endl. Dicera, Forst. Beythea, Endl. Friesia, DC. Acronodia, Blum. Acrozus, Spreng. Vallea, Mut. Tricuspidaria, Rz.et Pav. Tricuspis, Pers

Crinodendron, Molin.

II. ELÆOCARPEÆ.-

NUMBERS. GEN. 35. Sp. 350.

Position. - Malvaceæ. - Tiliaceæ. -Tremandraceœ.

#### ADDITIONAL GENERA.

Glyphæa, Hook, f. near Grewia. Omphacarpus, Ketlds, Anstrutheria, Gardner, near Friesia.

The textile material called Jute, from which gunny (or rice) bags are manufactured, is the fibre of Corchorus capsularis.

# ALLIANCE XXIX. SAPINDALES.—THE SAPINDAL ALLIANCE.

Diagnosis.—Hypogynous E.cogens, with monodichlamydeans unsymmetrical steamers, as a placenta, an imbricated calyx and corolla, definite stamens, and little or no albumen.

In every Order, comprehended under this Alliance, the flowers are more or less unsymmetrical, and in several of them such irregularity occurs in more than one series of the floral organs. Thus, the Poreworts, which are among the most symmetrical, are pentamerous except the ovary, which consists of 2 carpels, Bladder-nuts have similar proportions, while Malpighiads and Erythroxyls combine a 3-merous ovary with a 5-merous flower.

The Orders seem to be all bound up in close relationship, with the exception of Vochyads, which are but little known and whose true station is therefore doubtful Petiveriads, though generally disunited from Sapindals by a long interval, can hardly be regarded as anything more than an apetalous, very simple form of Soapworts.

The passage into Guttiferals is not through Erythroxyls, which stand last in the

The passage into Guttiferals is not through Erythroxyls, which stand last in the following series, but through Soapworts, which are extremely near the Guttiteral Rhizobols.

# NATURAL ORDERS OF SAPINDALS.

Anthers 2-4-celled, opening by pores
Plowers complete (irregular), unsymmetrical. Petals naked.  Authors 1-celled, opening by pores. Seeds carunculate
Plowers complete, unsymmetrical, very irregular. Petals maked. Anthers opening longitudinally. Carpels 3. Seeds winged. (In one case the ovary is adherent)
Plovers complete, partially symmetrical. Calyx imbrivated.  Ovules ascending. Stigmas simple. Leaves opposite, with  stipules.
Plowers complete, unsymmetrical. Petals usually with an appendage or 0. Authors opening longitudinally. Carpels 3. Seeds usually arillate, winyless.
Flowers apetalous. Carpel solitary
Plowers complete, unsymmetrical. Petals naked or 0. Anthers opening longitudinally. Carpels 2. Seeds without an aril.
Plowers complete, partially symmetrical. Calyx imbrivated.  Petals naked, stalked. Orales hanging by conds. Stagmas simple. Embryo usually convolute.
Plowers complete, partially symmetrical. Calyx imbricated.  Petals with an appendage. Ovuks sessile, pendslous. 140. Envincential.  Stigmas capitate. Embryo straight.

# ORDER CXXXII. TREMANDRACE Æ .- POREWORTS.

Tremandracew, R. Brown in Flinders, p. 12. (1814); DC. Prodr. 1. 343. (1824); Endl. Gen. ccxxxii.

Diagnosis.—Sapindal Exogens, with partially complete symmetrical flowers, a valvate calgo, and 2-4-celled anthers opening by pores.

Slender heath-like shrubs, with their hairs usually glandular. Leaves alternate or



Fig CCLX.

whorled, without stipules, entire or toothed. Pedicels solitary, axillary, 1-flowered. Flowers often large and showy. Sepals 4 or 5, equal, with a valvate æstivation, slightly cohering at the base, and deciduous. Petals equal in number to the sepals, with an involute æstivation, wrapping up the stamens in pairs, much larger than the calyx, and deciduous. Stamens hypogynous, distinct, 2 before each petal, and therefore either 8 or 10; anthers 2- or 4-celled, opening by a pore at the apex. Ovary 2-celled; ovules from 1 to 3 in each cell, anatropal, with a hooked apex, pendulous; styles 1 or 2. Fruit capsular, 2-celled, 2-valved; dehiscence loculicidal. Seeds pendulous, ovate, with a hooked appendage at the apex, but with none about the hilum; embryo cylindrical, straight, in the axis of fleshy albumen, and about half as long, the radicle next the hilum.

There is little to divide these plants from Milkworts, except their regular symmetrical flowers, and valvate calyx. They want the caruncula of that Order, in room of which they have the chalazal end of the seed extended into a hooked process. Their stamens being opposite the petals in pairs may, taken with the valvate calyx, be regarded as an indication of some tendency towards

Rhamnads, and the general condition of their flower is much like that of Pittosporads, except in the great development of the embryo.

All are natives of New Holland.

Their properties are unknown.

De Candolle placed them between Milkworts and Pittosporads, Meisner between Frankeniads and Milkworts, Endlicher in his Polygalinæ consisting of Poreworts and Milkworts only, and Adolphe Brongniart takes the same view of their affinity.

#### GENERA.

Tetratheca, Sm. Tremandra, R. Br. Platytheca, Steetz.

Numbers. Gen. 3. Sp. 16.

Tiliace.

POSITION.——TREMANDRACE.—Polygalace..

Pittosporace.

Fig. CCLX.—Tetratheca hirsuta. 1. the stamens; 2. the pistil, with one of the cells laid open.

# ORDER CXXXIII. POLYGALACE E .- MILKWORDS

Polygalew, Jun. Ann. Mus. 14, 386, (1869); R. Brown in Fluiders; Jun. Mon. Mar. 175, 160 Prodr. 1, 321.; Aug. de 81, Hildare and Maquin-Tandon Mem. Mar. 17, 213; Wichter 1, 46.; Endl. Gen. cexxxiin.— Krameriacew, Martius, Ed. pr. 87. Tragonacew, Martius Corp. 247.; Endl. Gen. p. 1080.—Moutabew, Endl. Ench. p. 365.—Soulamew, Id. p. 570.

Diagnosis.—Sapindal Exogens, with complete (erregular), unsymmetrical placers, noted petals, 1-celled anthers opening by pores, and carmoulate seeds.

Shrubs or herbaceous plants, sometimes twiners. Leaves generally alternate, sometimes opposite, mostly simple, and always destitute of stipules. Flowers usually racemose, often small and inconspicuous, but showy in many species of Polygala.

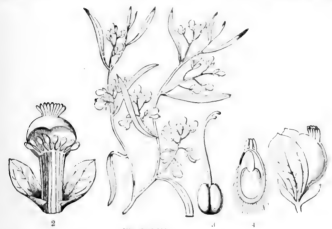


Fig. CCLXI.

Pedicels with 3 bracts. Sepals 5, very irregular, distinct, often glumaceous; 3 exterior, of which 1 is superior and 2 anterior; 2 interior (the wings) usually petaloid, and alternate with the upper and lower ones. Petals hypogynous, usually 3, of which 1 is anterior and larger than the rest (the keel), and 2 alternate with the upper outer, and lateral inner sepals, and often connate with the keel; sometimes 5, and then the 2 additional ones minute and between the wings and the lower sepals. Keel sensetimes entire, and then either naked or crested; sometimes 3-lobed, and then destitute of a crest. Stamens hypogynous, 8 usually combined in a tube, unequal, and ascending : sometimes 4, and distinct; the tube split opposite the upper sepal; anthers clavate,

innate, mostly 1-celled and opening at their apex, sometimes 2-celled. Disk either absent or present, regular or irregular. Ovary superior, compressed, with 2 or 3 cells, which are anterior and posterior. the upper one occasionally suppressed; ovules solitary, very rarely twin, pendulous, anatropal; style simple, curved, sometimes very oblique and cucullate at the apex, which is also entire or lobed; stigma simple. Fruit usually opening through the valves; occasion-



ally indehiscent, membranous, fleshy, coriaceous, or drupaceous, winged, or apterous, Seeds pendulous, with a caruncula next the hilum, naked or enveloped with hairs; the outer integument crustaceous, the inner membranous; albumen abundant, fleshy, rarely reduced to a thin gelatinous plate; embryo straight, or slightly curved, with the radicle next the hilum.

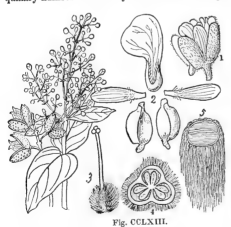
The structure of this Order has been explained by Aug. de St. Hilaire and Moquin-Tandon, from whose Memoir, above quoted, the foregoing character is extracted.

Fig. CCLXI.-Polygala erioptera. 1. an entire flower seen from the side; 2, the same cut open to exhibit the stamens; 3. the pistil; 4. a section of a ripe seed; in the middle is the embryo; at the apea, which represents the real base, is seen a caruncula.

Fig. CCLXII.—Anthers of Polygala vulgaris, expanded.

Milkworts are remarkable, among other things, for the irregularity of their flowers, which is such as to obscure, in a great measure, the relative position of the sepals and petals. The calvx apparently consists of but three pieces, which are usually green, and like sepals in their common state; but their real number is 5, the two coloured lateral petal like bodies sometimes lying within the apparent sepals, being in reality part of the series of the calyx. The corolla is mostly monopetalous, and, if carefully examined, formed of 3 pieces; namely, the keel and two petals, all blended together. We have, therefore, an abortion of two petals, according to the laws of alternation. But this is not all: there is not only an abortion of two petals, but of those two which would, if present, be found right and left of the keel. The monopetalous corolla is, therefore, formed by the cohesion of the two posterior and the anterior petal of a pentapetalous corolla, of which the two lateral petals are suppressed. The keel has an appendage of an anomalous character, called technically a crest, and often consisting of one or even two rows of fringes or divisions, originating not from the margin, but from within it, and sometimes cohering in a common membrane at their base. Aug. de St. Hilaire has shown that this crest is nothing more than the deeply-lobed middle segment of a keel, with these lobes in such a state of cohesion that the central lobe is pushed outwards, while the lateral ones cohere by their own margins and with its back. The stamens are only 8: two therefore are suppressed. This relative position of the fifth sepal and petal respectively, was first indicated by Brown.

Milkworts are stationed by De Candolle between Sundews and Poreworts (Tremandraceæ), and in the immediate vicinity of Violetworts. With the latter they were thought to be related on account of their hypogynous stamens, irregular flowers, and cucullate stigma; and with Poreworts on account of the caruncula of their seed. To Fumeworts they approach in the general aspect of their flowers, and in little more. Leguminous plants are, notwithstanding their perigynous stamens, an Order with which Milkworts seem at first sight to have some affinity; the irregularity of corolla is of a similar nature in both; there is in Leguminous plants a tendency to suppress the upper lateral petals in Erythrina, as in Polygala, and the ascending direction of the style with a cohesion of stamens are characters common to both Orders. Many additional observations are made to the same effect by St. Hilaire and Moquin-Tandon, who, moreover, compare the Order with Rueworts; but those authors appear to have finally decided upon the true position of Milkworts being in the vicinity of Soapworts; remarking that "the calyx of the latter is unequal, the corolla very irregular, and the ovary of Schmidelia usually 2-celled and 2-seeded, like that of Polygala. Moreover, a great part of the genera of that Order have, with a calyx of five divisions, a corolla with four petals, and the place of the fifth is manifestly vacant. This suppression is not exactly the same as what is observed in the corolla of Polygala, where there are only 3 petals with 5 sepals; but the suppression has more analogy with what concerns the stamens, since with a quinary number in the calyx each Order has eight antheriferous filaments." In this view I fully agree. The unsym-



metrical flowers, more especially manifested in the reduction of the number of carpels to 2 or 3 in a structure otherwise quinary, the definite ovules, the twining habit of Comesperma, the samaroid fruit of Securidaca, and it may even be added, the deleterious qualities of some Polygalas, together with the saponaceous secretions of the Monninas, are all arguments of the strongest kind in favour of Milkworts and Soapworts belonging to the same Alliance.

Certain anomalous genera, belonging as I think to this Order, have been elevated to the rank of Natural Orders. Of these Trigonia, a genus of tropical American trees, has been divided from Milkworts because of its leaves being opposite and having sti-

Fig. CCLXIII.—Trigonia crotonoides.—A. de St. Hilaire. 1. a flower seen from the side; 2. the corolla, with the petals displayed in their natural position; 3. a pistil; 4. cross section of the ovary; 5. cross section of a seed.

pules, of some supposed difference in the relative position of the largest petal, the anthers opening longitudinally, and the presence of some fleshy glands between the ovary and stamens; I cannot, however, concede anything like ordinal importance to these circumstances. Trigonia may be regarded either as an approach on the part of Miksworts to the Sapindaceous structure, as is indicated by the longitudinal debasement of its anthers, the greater symmetry of its flowers, and its 3-valved fruit; or as actually a member of the Soapworts, approaching Milkworts. The supposed relation between it and Spindle trees or Leguminous plants, which M. Cambessédes suggests, appears to be a very slight indication of analogy.—See FI. Bros. Mer. v. 2. p. 112.

Krameria has much higher claims to separation. completely dislocated that it is difficult to determine the relative position of the parts; there is no trace of the quasipapilionaceous structure generally characteristic of Milkworts, its ovary is imperfectly 2-celled, and it is said that no albumen exists in its Certainly these are points of moment. Nevertheless, its definite hypogynous stamens, porous anthers, unsymmetrical flowers, definite pendulous ovules, bur-like fruit, which resembles that of Salomonia, and in some degree its habit, are conformable to the Milkwort structure; and in the absence of all trace of the existence of other genera approaching this kind of organisation, it seems expedient to regard it as a mere exception to the usual structure of an Order whose general condition is in many respects very anomalous. It, too, may be regarded as assisting to bring into contact the Milkworts and Soapworts, for Krameria cytisoides has ternate leaves.

Soulamea is another instance of the elevation of a solitary genus into a Natural Order. This is a Molucca plant, also without albumen in its seeds, and having a regular trimerous flower with 2-celled anthers. It may perhaps be considered as an instance of the usual irregular flower of Milkworts assuming a regular type.



The whorls of its flowers are so

Fig. CLXIV.

Lastly, of the genus Moutabea, promoted by Endlicher, who stations it near Storaxworts, regarding it as monopetalous, it may be said with tolerable confidence that it has not a single feature that can justify its separation from Milkworts. Like Nanthophyllum its spetals are equal-sized, and as for their adhesion into a tube, that is no more than what occurs in all the Polygalas, whose stamens hold together parts which under ordinary circumstances are distinct. So entirely, indeed, does Moutabea agree with Polygala, that it even has its eight 1-celled anthers opening at the point, in combination with a bepetalled corolla. The berries of Moutabea longifolia are said to be eatable; so are those of Mundia spinosa. A tubular calva exists in Moutabea, but that will hardly be insisted upon as a ground for forming it into a Natural Order.

Most of the genera are limited to one or two of the five parts of the globe; thus Salomonia is only found in Asia, Soulamea in the Moluceas, Muraltia at the Cape of Good Hope, and Monnina and Badiera in South America. Comesperma is found both in Brazil and New Holland, and, what is very remarkable, there is in the former country a species of the Cape genus Mundia. Polygala itself occurs in four of the five parts; under the torrid zone and in temperate climates, at Cayenne, and on the mountains of Switzerland; it is, however, very unequally distributed. This genus inhabits almost every description of station—dry plains, deep morasses, woods, mountains, cultivated and barren soils. Comesperma is only known in Brazil and Australia. Mountain and Krameria inhabit open places in the temperate parts of South America

Milkworts offer, as has been stated, considerable diversities of structure, and therefore, as might have been anticipated, the purposes to which they are applicable are by no means uniform. The greater part are bitter, and in their roots milky. To this category may be referred the following cases. Polygala amara is a European perennial, all the parts of which are extremely bitter; it is much extelled in pulmonary complaints and spitting of blood. P. vulgaris and major have similar uses, but are inferior in energy. A strong bitter taste pervades all the parts of Polygala rubella, a North American

Fig. CCLXIV.—Krameria cistoidea.—Hooker. 1. an expanded flower: 2. a deacram, showing the relative position of the parts; 3. a stamen; 4. a perpendicular section of an ovary.

species; in small doses its infusion is found useful as a tonic and stimulant to the digestive organs; in large doses it opens the body and excites diaphoresis. In a Molucca plant, the Soulamea amara, called by Rumphius Rex amaroris, all the parts, especially the roots and fruit, have an intense bitterness (horrenda amarities Rumf.). They are employed in the Malayan Archipelago with extraordinary success in cholera and pleurisy,

and are regarded as being most valuable as a febrifuge.

Others are distinguished for their emetic, purgative, and diuretic action. Of these the most celebrated is a North American herb called Snake-root, Polygala senega; of this plant the root is somewhat acid and acrid. It acts as a sudorific and expectorant in small doses, and as an emetic and cathartic in large ones. It is employed in pneumonia, asthma, croup, dropsy, chronic rheumatism, and especially in such uterine complaints Dr. Archer has extravagantly praised it in cynanche trachealis. as amenorrhœa. Chemists refer the action to the presence of a peculiar principle called Polygaline or P. sanguinea and purpurea in North America, Chamæbuxus in Europe, P. paniculata, a very common West Indian annual, P. serpentaria of the Cape, P. crotalarioides in the Himalayas, all appear to participate in these qualities, and it is not a little remarkable that the whole of these plants have the reputation of being antidotes to snake bites; the oppression of breathing observable in such cases appears to be certainly relieved by them. Some are mere emetics; such as P. poaya, used successfully in Brazil in bilious fevers, and P. glandulosa and scoparia, Mexican species. P. thesioides, called Chinchin in Chili, is said to have a powerfully diuretic root. Badiera diversifolia, a little West Indian bush, is said to rival Guaiacum in its peculiar qualities. Finally, these principles become so concentrated in P. venenosa, called Katu-tutun in Java, as to render that plant a poison; it is dreaded by the natives, who say that its heavy noxious odour, or even the touch, produces violent sneezing and severe headache.

Among plants whose uses are not reducible to either of the foregoing heads may be mentioned the following. The drupes of Mundia spinosa, a Cape shrub, are eatable. The bark of the root of Monnina polystachya and salicifolia, when fresh, pounded and moulded into balls, or their dry bark, is detergent; it readily froths when agitated in water, and is used by the Peruvians as a substitute for soap; the ladies of Peru ascribe the beauty of their hair to the use of its infusion, and the silversmiths of Huanuco employ it for cleansing and polishing wrought silver. It is also used with great success in the cure of dysenteries and irritating diarrhoeas in Peru, where it is preferred to Quas-This saponaceous quality is, among other things, an indication of the relation borne by Milkworts to Soapworts (Sapindaceæ). P. tinctoria is used by the dyers in Arabia. The wood of Xanthophyllum, a genus of trees of considerable size, is said to be valuable. The Kramerias, anomalous plants inhabiting the temperate parts of South America, and called Rhatany-roots, are intensely astringent. The infusion of their roots is blood-red, and is employed to adulterate Port wine; in Peru, an extract is formed from K. triandra, which is a mild, easily assimilated, astringent medicine, possessed of great power in passive bloody or mucous discharges; and also in weakness of the digestive organs, muscular debility, and even in intermittent and putrid fevers. The powder forms, along with charcoal, an excellent tooth powder; and an infusion is used as a gargle and wash. Such other species as have been examined seem to be identical in their nature.

#### GENERA

Salomonia, Lour.
Polygala, Linn.
Psychanthus, Raf.
Blepharidium, DC.
Clinchina, Feuill.
Timutua, DC.
Senega, DC.
Chamebuxus, Dill.
Triclisperma, Raf.
Brachytropis, DC.

Badiera, DC.
Penaca, Plum
Comesperma, Labill.
Catocoma, Bth.
Muraltia, Neck.
Heisteria, Berg.
Mundia, Kunth.
Nylandita, Dumort.
Vascoa, DC.

Monnina, Ruiz et Pav. Hebeandra, Bonpl. Carpolobia, G. Don. Lophostylis, Hochst. Securidaca, Linn. Krameria, Löjfl. Xanthophyllum, Roxb. Jackia, Blum. Soulamea, Lam. Cardiocarpus, Reinw.
Trigonia, Aubl.
Mainea, Fl. Flum.
Moutabea, Aubl.
Cryptostomum, Schreb.
Acosta, Ruiz et Pav.
Predemeyera, Willd.
Hymenanthera, R. Br.

Numbers. Gen. 19. Sp. 495.

Position.—Tremandraceæ.—Polygalaceæ.—Sapindaceæ.

Violaceæ?

For the progressive development of this order, consult Payer in Ann. Sc. 3 ser. XV. 346. Braun refers Krameria to Leguminose. See Plant. Lindheim, p. 4. Dr. Asa Gray, without absolutely assenting, is of opinion that at all events it does not belong here. Gen. N. Am. Plants, II. 227.

### ADDITIONAL GENERA.

## ORDER CXXXIV. VOCHYACE E .- VOCHYADS.

Vochyslacere, Mart. Nov. Gen. 1, 123, (1824); Endl. Gen. cclx.; Meisner, 119. - Vochyslesv. A. St. R.:
Mem. Mus. 6, 265, (1820); DC. Prodr. 3, 25, (1828).

Diagnosis.—Sapindal Exogens, with complete, unsymmetrical, very irregular flow ... naked petals, anthers opening longitudinally, 3 carnels, and winned souls,

Trees or shrubs. Branches opposite, when young 4-cornered. Leaves opposite, sometimes towards the extremities of the branches alternate, entire, with glands or 2 stipules at the base. Flowers usually in terminal panicles or racemes. Sepals 4-5, combined at the base, very unequal, the two outer the smallest, the two in front the

largest, imbricated in assivation, the upper one much the largest and spurred. Petals 1, 2, 3 or 5, alternate with the segments of the calyx, and inserted into their base, unequal. Stamens 1-5, usually opposite the petals, rarely alternate with them, arising from the bottom of the calvx, for the most part sterile, I of them having an ovate fertile 4-celled anther. Ovary free, or partially adherent, 3-celled; ovules in each cell, solitary or twin, or 00, attached to the axis, amphitropal, with the foramen uppermost; occasionally 1-celled, with 2 anatropal ovules rising from the base; style and stigma 1. Capsule 3cornered, 3-celled, 3-valved, the valves bursting along their middle, with a central columella; occasionally indehiscent, 1celled, 1-seeded, and crowned by the sepals grown out into wings. Seed without albumen, erect, usually winged; embryo straight in the capsular genera, with large leafy cotyledons and a short superior radicle; in the monospermous fruit, orthotropal, cylindrical, with semi-cylindrical cotyledons, and a short inferior radicle.

Such is the character that Botanists give to a most curious race of trees and shrubs, which few have had the opportunity of studying, but which are remarkable for



Fig. CCLXV.

the beauty of their large and gaily coloured flowers. It seems, however, certain that the Order, as thus described, contains generawhich must hereafter be separated, and that it cannot be at present regarded as being at all well limited. De Candolle speaks of it as being in habit and flower somewhat added to Guttifers or Margraviads, but distinct from both in the stamens being inserted into the calyx; perhaps more directly connected with Myrobalans, on account of the convolute cotyledons and inverted seeds; and even perhaps allied to some Oragrads, or account of the abortive solitary stamen. To me it still appears to be more allied to Visit werts. an affinity strongly pointed out by the irregular flowers, Recelled every, and step ares, but also to be yet nearer Milkworts, from which the calcarate flowers and asset the exclusive principally distinguish it. The main difficulty in associating it with any Albance is which these Orders belong, consists in the stamens being truly perignious. But there is no perigynous Alliance to which it seems referable, and the peculiar propertion of the 3-celled ovary to the 5-parted calyx and corolla, strongly indicates the true adaptive be with the Sapindal Alliance.

Natives of equinoctial America, where they inhabit ancient forests, by the banks of streams, sometimes rising up mountains to a considerable elevation. They are often

trees with large spreading heads.

Fig. CCLXV. - Salvertia convallariodora, -St. Hilmon 1 an exist led flower 2 a portion of the calyx, with the stamens; 3. a pistil; 4. a transverse section of the chara-

Little is known of any use to which they can be applied. Their flowers are reputed to be very sweet, and some are said to have a resinous juice. The Itaballi, or Copai yé wood of Guiana, a hard but not very durable timber, is obtained from Vochya guianensis, according to Schomburgk.

#### GENERA.

Callisthene, Mart.et Zuc.
Callisthenia, Spreng.
Amphilochia, Mart.
Agardhia, Spreng.
Qualea, Aubl.

Cschuchia, Endl.
Vochysia, Juss.
Vochy, Aubl.
Vochya, Vandell.

Salmonia, Neck. Cucullaria, Schreb. Struckeria, Fl. Fl. Salvertia, St. Hil. ? Erisma, Rudge.

Debræa, Röm. et Schlt.

Dittmaria, Spreng.
? Lozania, Seb. Mut.

Numbers. Gen. 8. Sp. 51.

Violacea.

Position.—Polygalaceæ.—Vochyaceæ.—Sapindaceæ.

# ORDER CXXXV. STAPHYLEACE E .- BLADDER-NUTS

Celastrinew, J Staphyleacew, DC. Prodr. 2-2, 1825. — Staphyleacew, Lindt. Symogram, 75, 1829. .

Endl. Gen. ccxxxv.

Diagnosis.—Sapindal Exogens, with partially complete, symmetrical beavers, an imbornated value, ascending ovules, simple stigmas, opposite leaves, with stigmles.

Shrubs. Leaves opposite (rarely alternate), pinnate, with both common and partial



deciduous stipules. Flowers in terminal, stalked racemes, sometimes : -3-3. Sepals 5, connected at the base, coloured, with an imbricated aestiva-Petals 5, alternate, with an imbricated astivation, inserted in or around a free crenated saucer-shaped Stamens 5, alternate with the petals, perigynous. Ovary 2- or 3-celled, free, with the carpels more or less distinct; ovules several, horizontal or ascending, anatropal; styles 2 or 3, cohering at the base. Fruit membranous or fleshy, indehiseent or opening internally, often deformed by the abortion of some of the parts. Seeds ascending, roundish, with a bony testa; hilum large, truncate; albumen little or none; cotyledons thick; radicle short, next the hilum.

Combined with Spindle-trees by De-Candolle, but distinguished by Ad. Brongniart (Micm. sur les Retrances, p. 16), this Order appears to be essentially characterised by its opposite punated stipulate leaves, and to be farmore closely allied to Soapworts, from

which it is distinguished by the number of its sepals, petals, and stamens being abise. The very few species which belong here are irregularly scattered over the face of the globe. Of the genus Staphylea, 1 is found in Europe, 1 in North America, 1 in Japan,

2 in Jamaica, I in Peru; and of Turpinia, I is Mexican, and I East Indian.

Very little is known of their uses. The Bladder-nuts are handsome trees of small size; their seeds are oily, rather austere, and slightly purgative. The inner bank of the root of Euscaphis staphyleoides, a Japan plant, is bitter and astringent, and is used in dysentery and chronic diarrhoa, according to Siebold.

#### GENERA.

Turpinia, Vent, Dalrympelea, Royb. Euscaphis, Sieb, et Zucc. Staphylea, Lann. Staphyle ten beer Tournel. Bumuld 1, Thumb.

Numbers, Gen. 3, Sp. 14.

Position. -- Stabilitacea. Sapindaceae.

Fig. CCLXVI.—Staphylea Bumalda.—Delessert. 1 a flower; 2. a jerger cellum of it. 3 a section of its ovary.

# ORDER CXXXVI. SAPINDACEÆ.-SOAPWORTS.

Sapindi, Juss. Gen. 246. (1789).—Sapindaceæ, Juss. Ann. Mus. 18. 476. (1811); DC. Prodr. 1. 601.
(1824); Cambessédes in Mém. Mus. 18. 1. (1829); Endl. Gen. cexxx.; Wight Illustr. 1. p. 141.—
Æsculaceæ, Ed. pr. 1xii.—Hippocastaneæ. DC. Théorie, Ed. 2. 244. (1819); Prodr. 1. 597. (1824);
Endl. Gen. p. 1075.—Castaneaceæ, Link Enum. 1. 354. (1821).—Millingtonieæ, Jack in Malay.
Misc. 2. 32; Hooker Journal, 377.—Millingtoniaceæ, Wight and Arnott in Ed. Ph. Journ. 15.
177. (1833); Prodr. Penins. 115. (1834); Royle Illustr. p. 139. (1835); Wight Illustr. 1. t. 53.—
Meliosmeæ, Endl. Gen. p. 1074.

Diagnosis.—Sapindal Exogens, with complete, unsymmetrical flowers, petals usually with an appendage, anthers opening longitudinally, 3 carpels, and usually arillate, wingless seeds.

These are for the most part trees of considerable size, or twining shrubs bearing tendrils, or, though seldom, climbing herbs. Their timber has frequently several distinct axes of growth. Leaves alternate, compound, very rarely simple, with or



Leaves alternate, compound, very rarely simple, with or without stipules, often marked with lines Flowers in racemes, or pellucid dots. or racemose panicles, small, white or pink, seldom yellow, 3-\$-\$. Calyx more or less deeply 4-5-parted, or 4-5leaved, with an imbricated æstivation. Petals 4-5, or occasionally absent, alternate with the sepals, hypogynous, sometimes naked, sometimes with a doubled appendage in the inside; æstivation imbricated. Disk fleshy; sometimes occupying the base of the calyx, regular, nearly entire, expanded between the petals and stamens; sometimes glandular, incomplete, the glands stationed between the petals and stamens. Stamens 8-10, rarely 5-6-7, very seldom 20, sometimes inserted into the disk, sometimes into the receptacle between the glands and the pistil; filaments free or combined just at the base; anthers turned inwards, bursting longitudinally. In the & there is a very small rudiment of a pistil, or none. Ovary 3-celled, rarely 2-4-celled, the cells containing 1, 2, 3, very seldom more, ovules. Style undivided, or more or less deeply 2- or 3-cleft. Ovules anatropal, sessile when solitary, erect, or ascending, rarely suspended; when double, the upper ascending, the lower suspended. Fruit sometimes capsular, 2-3-valved, sometimes extended at the back into a wing and becoming a key (samara), sometimes fleshy and indehis-Seeds usually with an aril; the outer integument crustaceous or membranous, the interior pellucid. Albumen 0.

Embryo seldom straight, usually curved, or spirally twisted. Radicle next the hilum. Cotyledons incumbent, sometimes combined into a thick mass.

This Order is composed of a great diversity of species, which assume appearances widely different from each other; so that Botanists have not unnaturally supposed that it really contains the elements of several distinct Natural Orders. Thus the Horse-chesnuts have been separated because of their opposite leaves, and a singular peculiarity of the ovules, which are both erect and suspended in the same cell; and Meliosmeæ

Fig. CCLXVII. - Sapindus senegalensis. 1. an expanded flower; 2. a petal; 3. the ovaries before fertilisation; 4. a vertical section of a ripe drupe, showing the embryo.

have been set apart because of their fruit being a drupe, their ovules all suspended, and their stamens reduced to two only in a fertile condition. There does not however. appear to be in these cases such differences from the true Soapworts as can stamp the supposed Orders with authority; and, as might have been expected, the progress of discovery does not sanction the separation by adding new members to such at our The true character of Soapworts resides in their unsymmetrical flowers, the standard never agreeing in number or power with the sepals,) in their anthers harding longitudinally, and in the petals having an appendage, while the seeds have an ard are the embryo is curved or spiral. But none of the latter characters are constant, and consequently the definition of the Order becomes very difficult. From Maples they hardly differ. At least, the characters usually pointed out as distinguishing them are fallacious in practice. The opposite leaves of Maples are found in Asculus and others, and that genus has not appendages on its petals more than Acer itself, and a whole race of the Soapworts has samaroid fruit, which is the more obvious mark of the Order of To Milkworts they are no doubt akin in the singular combination of 5. stamens with 5 unequal sepals, and an uncertain number of petals; and also in their aril, which may be compared to the caruncula of Milkworts, although somewhat different in its origin. The dried leaves resemble, as De Candolle remarks, these of Connarads. Their climbing habit and tendency to produce tendrils indicate a relation to Vines, which, however, is not very near. Malpighiads are known with certainty by their symmetrical flowers, although they too have the "keys" or samarathat are so common among Soapworts. Petiveriads are certainly very near this Order; but, in addition to their constant want of petals, their carpel is always solitary, and absolutely simple.

A very general character of the Soapworts is to have their embryo either curved, or twisted spirally. This occurs in a remarkable manner in the nut of a Demerara tree,

called the Snake-nut, in consequence of the large embryo resembling a snake coiled up. Sir R. Schomburgk, who first described this production in the Annals of Natural History, vol. 5. p. 204, has called the tree Ophiocarvon paradoxum. The accompanying figure represents it in a germinating condition. Another peculiarity resides in the trunk of such as have a climbing habit. These remarkable plants possess several distinct woody axes, held together



Fig. CCLXVIII.

by masses of cortical matter, so that they resemble several thick-barked stems, forced together with violence. Instances of this structure have been figured by Gandichaud, at Plate XIII. of his Recherches sur l'Organographie.

Natives of most parts of the tropics, but especially of South America and India.

Africa knows many of them, but they are wanting in the cold regions of the north

None are found wild in Europe. Dodonea represents the Order in New Helland:

Horse Chesnuts in the north of India, Persia, and the United States.

It is singular that while the leaves and branches of many of these plants are an accessionably poisonous, the fruit of others is valuable as an article of the dessert. Thus the Longan, the Litchi, and the Rambutan, fruits among the more deine as of the Irid an archipelago, are the produce of different species of Nephchum. Pleatants satisfact and duleis, to which belong the Rambeh and Choopa of Mahacea, and Hedys at just no avait us producing the Tampui, are other fruit trees of the Order. The trust of Schoola a edulis is known at desserts in Brazil, under the name of Trusta de parace, it is said to have a sweet and pleasant taste. Various species of Sapandus are in true of as front trees. The blacks of Senegal highly value the berries of Schoola services is the fruit of S. esculentus is very fleshy, and much esteemed by the inhal harce of Carace, by whem it is called Pittomba. Melicocca bijuga, a West Indian tree is a wear valed in limit for its agreeable subacid vinous berries. The fruit of Pappa cappings is called Wind Prunes at the Cape of Good Hope; its seeds absound in or. The second of the Akee tree (Blighia or Cupania sapida), of Paullinia subretunda, and Schleichera trijuga, are also articles of food in their respective countries.

Nevertheless, these fruits belong to a race eminently dangerous; and, as in other

Fig. CCLXVIII.—Germinating seed of Ophiccaryon paradeviate a ractive, a cachenius; or cotyle-dons.

cases, appear to be parts in which the deadly juices of the branches and leaves are too much diffused among watery matter to be dangerous. For example, although the fruit of Sapindus senegalensis is eaten, its seeds are known to be poisonous; those of the eatable Nephelia are so bitter as to excite suspicion as to their nature; and it is asserted that both the fruit and leaves of the Buck-eye, or American Horse Chesnut, Æsculus ohiotensis, are a mortal poison, both to man and animals. In no part of this Order is the narcotic quality more developed than in the genus Paullinia. Of all the species, P. pinnata is supposed to be the worst; bark, leaves, and fruit abound in an acrid principle, and the Brazilian blacks prepare from them an insidious poison, which slowly but certainly destroys life. Martius suggests that the nature of this poison should be inquired into, and experiments made as to whether it may not be advantageously administered in hydrophobia and insanity. A venom for their arrows is prepared by the savages of Guiana from Paullinia Cururu; P. australis and Serjania lethalis are together supposed to furnish the Lecheguana honey, which has been found a most dangerous food. (See Edinb. Ph. Journ. 14, 269, and Plantes Rémarquables, p. 192.) From P. Cupana an inebriating drink is prepared on the banks of the Oronoco. The leaves of Magonia pubescens and glabrata, called Tinguy in Brazil, are used for stupefying fishes; their bark is employed for healing sores in horses, caused by the stings of insects. Serjania triternata is also employed as a fish poison. The roots of the American Horse Chesnut are held to be poisonous.

Some are used in medicine as astringents. The root of Schmidelia serrata is employed in India to stop diarrhea. The bark of Schleichera trijuga is rubbed up with oil in the same country to cure the itch. The bark of the Horse Chesnut, Æsculus Hippocastanum, has been recommended as a valuable febrifuge in intermittent and other fevers; a decoction has been recommended in gangrene, and its powder as an errhine. Its young leaves are aromatic, and have been used instead of Hops in brewing beer, according to Endlicher. The fruits of Blighia (or Cupania) sapida, boiled down

with sugar and cinnamon, are used in diarrheea.

A saponaceous principle exists in a remarkable degree in certain species. The seeds of the common Horse Chesnut are not free from it. The acrid fruits of Sapindus saponaria, inæqualis, and others, lather freely in water, and are used in the West Indies instead of soap; "a few of them will cleanse more linen than 60 times their weight of soap." Pounded and thrown into water, they intoxicate fish. A tincture of the berries has been recommended in chlorosis. The distilled water of the flowers of Blighia sapida is regarded by negro women as a cosmetic, probably owing to the presence of

the saponaceous matter just alluded to.

Notwithstanding these qualities, a food called Guarana bread is prepared by the Brazilian savages from the seeds of Paullinia sorbilis. Martius, who has investigated the nature of this substance, says that oblong or round cakes of it are sold all over Brazil as an indispensable requisite for travellers, and a cure for many disorders. His brother Theodore found them to be composed chemically of an astringent matter, forming a green precipitate with iron, resin, fat oil of a green colour, gum, starch, vegetable fibre, and a white crystalline bitter substance, which he called Guaranene, and which appears to be identical with Theine and Caffeine. The Brazilians pound this bread in water, sweeten it, and esteem it as a stomachic, febrifuge, and aphrodisiac. Martius regards it as a substance of considerable activity ("nobile remedium"), and adds, "Appetitum venereum movet, spermatis vero foccunditatem diminuere dicitur."

In addition to the uses already indicated, Soapworts present occasionally other qualities. The root of Cardiospermum Halicacabum is diaphoretic, diuretic, and aperient. Its leaves are cooked as a vegetable in the Moluccas. The seeds of the Horse Chesnut are an excellent sheep-food,\* and have been recommended as a good substitute for Coffee. The Dodonæas are somewhat aromatic; the leaves of D. viscosa are used in baths and fomentations; the wood of D. dioica is carminative; D. Thunbergiana is said to be slightly purgative and febrifugal. The branches of Plösslea floribunda, a Cape plant, are covered with a gummy exudation. The timber of some of the South African trees of the Order appears to be valuable. That of Pteroxylon utile is said to be as hard and handsome as Mahogany; its sawdust makes the workmen sneeze, wherefore they call

<sup>&</sup>quot;Whilst I was at Geneva in the autumn of 1837, I observed every one collecting carefully the fruit of the Horse Chesnut, and on inquiry I learnt that the butchers and holders of grazing-stock bought it readily at a certain price per bushel. I inquired of my butcher, who himself kept a very extensive grazing farm, and he told me it was given to those sheep in particular that were fattening. The Horse Chesnuts were well crushed; something in the way, so I understood, that Apples are, previous to cider being made. They are crushed or cut up in a machine kept solely, in Switzerland, for that purpose; then about two pounds' weight is given to each sheep morning and evening. Sheep eat the food greedily; it must be portioned out to them, as too much would disagree with them, it being of a very heating nature. The butcher told me that it gave an excellent rich flavour to the meat. The Geneva mutton is noted for being as highly flavoured as any in England or Wales.—Gardeners' Chronicte, 1843, p. 737.

it Nieshout; it is found to burn rapidly, though green, and is used by the Hottentots for lighting their fires. Hippobroma alatum, commonly called Pardepis, is extensively employed for timber at the Cape of Good Hope,

#### GENERA.

alternate. Ovules gen- Matayba, Aubl. erally solitary. Embryo curved, or occasionally straight. Cardiospermum, Linn. Corindum, Tournef. Erythrophila, E. M. Urvillea, H. B. K. Seriania, Plum. Seriana, Schumach. Toulicia, Aubl. Ponæa, Schreb. Bridgesia, Bert. Tripterocarpus, Meisn. Paullinia, Linn. Semarillaria, R. et Pav. Cururu, Plum. Enourea, Aubl. Natalia, Hochst. Schmidelia, Linn. Allophyllus, Linn. Ornitrophe, Juss. Toxicodendron, Gärtn. Azamaza, Hochst. Aporetica, Forst. Gemella, Lour. Usubis, Burm.

Nassavia, Fl. Flum.

Valenzuelia, Bert.

Lepisanthes, Blum.

Irina, Blum.

Prosten, Camb.

Sapindus, Linn. Pappea, Eckl.

SAPIND : A. - Leaves : Erioglossum, Rlum. Ephielis, Schreb. Ernstingia, Neck. Moulinsia, Camb. Cupania, Plum. Trigonis, Jacq Vouarana, Aubl. Molinea, Juss. Gelonium, Gartn Tina, Rom. et Schult. Stadmannea, Lam Mischocarpus, Blum. Guioa, Cav. Blighia, Konig. Harpulia, Roxb. Bonnania, Raf. Dimereza, Labill. Diplopetaton, Spreng. Ratonia, DC. Perr. Digonocarpus, Fl. Fl.

Erioglossum, Guill. et Alseulus, Linn. Trigonocarpus, Fl. Fl. Aphania, Blum. Talisia, Aubl. 9 Acladodea, R et Pay Nephelium, Linn. Euphoria, Commers. Scytalia, Gartn. Dimocarpus, Lour. Pometia, Forst. Li-tchi, Sonner. Thouinia, Poit. Thyana, Hamilt. y Vargusia, Pert

Hypelate, P Br. Spharrococca, DC Exother, Macf. Melicocca, Linn. Oococca, DC Casimira, Scop. Schleichera, Willil. Cussambium, Rumph. Koon, Gartn. ? Pierardia, Jack. Pierandia, Blum. ? Hedycarpus, Jack. HIPPOCASTANE.E.

Leaves opposite. Ov ded up. Fruit ules 2 in each cell, one Meliosma, Eluin. ascending, the other suspended. Embryo curved with great fleshy consolidated cotyledons. Ungnadia, Endl

Hippocastanum, Tourf. Pavia, Beerh. Macrothyrsus, Spach. Calothyrsus, Spach. III. Dodoner.-Leaves

alternate. Ovules 2 or 3 in each cell. Embryo rolled spirally. Kælreuteria, Lam. Cossignia, Cambess. Llagunoa, Ruiz. et Pav.

Amirola, Pers.

Diplopatus, Intt. Dodonaa, Linn Alectryon, Gartn Econymoutes, Soland Ophiocaryon, S. J. Lil

IV. MELIOSMEA I CAVOS alternate. Howersex. tremely irresular -1. mens 5, of which 2 chay are fertile. Ovules 2 in each cell, both sus pended. Embryo folded up. Fruit a drupe.

Millingtonia, Roch. Wellingtonia, Meisn.

Anomalous Genera. Plosslea, Endl. Nanthoceras, Bung. Magonia, St. Hil Phæocarpus, M.et Zuc.

Doubtful Genera Valentinia, Swartz. Racaria, Aubl. Eustathes, Lour, Pedicellia, Lour, Pteroxylon, Eckl et Zen. Hippobroma, Eck. et Zey. Tarrietia, Blum Hornschuchia, Necs.

Numbers, Gen. 50, Sp. 380.

Vitacca. Position.—Polygalacere.—Sapindace.e. - Aceracere.

In Abyssinia the fruit of Schmidelia africana is used as a remedy for the tenia. When the fruit is dry it is peeled, mixed with flower, and converted into a kind of pâte, which is eaten .- Ach. Richard.

# ADDITIONAL GENERA.

? Plagiopteron, Griffith. Lecaniodiscus, Plawhon, Macphersonia, Blume.	near Schleichera.
Jagera, Blume, Scorodendron, Blume, Zygolepia, Tuerez, Hemigyrosa, Blume, Dictyoneura, Blume, Otonychium, Blume, Blancos, Blume, Schieckia, Karst, Lepidopetalum, Blume,	to Sapindere

Arvtera, Blunck Spanoghea, Ble e. Otolepis, Turer Lachnopetalum, Tess Cubilia, B'con Xerospermum, B' ... Atalaya, B'r Otophora, B ... Deinbolha, 82 - 25 o 1941 - 44 Kingshorough, a Late of the of Mee, St. a Lorenzanea, Lat.

Leaves alternate.

# ORDER CXXXVII. PETIVERIACE Æ. - PETIVERIADS.

Petiverieæ, Agardh Classes, (1825): Endl. Gen. p. 975.—Petiveriaceæ, Link Handb. 1. 392. (1829); Ed. pr. clix.; Meisn. Gen. p. 316.

Diagnosis.—Sapindal Exogens, with apetalous flowers and a solitary carpel.

Under-shrubs or herbaceous plants, with an alliaceous odour. entire, with distinct stipules, often with minute pellucid dots. Flowers racemose or panicled. Calyx of several distinct leaves. Stamens between perigynous and hypogynous, either indefinite, or, if equal to the segments of the calyx, alternate with them. Ovary superior, 1-celled; style one; stigma lateral; ovule erect. Fruit 1-celled, indehiscent, dry, either wingless, wedge-shaped and spiny at the point, or extended at the back into a narrow flat wing (samara). Seed erect without albumen; embryo straight or curved; cotyledons convolute: radicle inferior.

According to Brown and Endlicher these plants are only a section of Phytolaccads. They are, however, distinguished by the presence of stipules, and by their straight exalbuminous embryo with spiral cotyledons. Their labit too is adverse to this approximation, while the key-like fruit of Seguiera and its inflorescence suggests a relationship to Soapworts, which does not seem removed by a comparison of the exact structure of the two. It is true that the

latter Order in general has petals, and that Petiveriads have none; but then we have many apetalous genera among Soapworts. In both the seeds are erect, the exalbuminous embryo rolled up, the radicle inferior; and even in the number of their stamens they correspond, if we compare Seguiera with Prostea. In fact, instead of separating these Petiveriads from Soapworts by a long interval, they might almost be regarded as an apetalous form of that Order, with carpels reduced to one. It is to be observed that Petiveria and Seguiera are not entirely like one another, and that these remarks apply to Seguiera only.

West Indian or tropical American plants; for the Seguiera

asiatica of Loureiro probably does not belong to the Order.

All the parts of Petiveria alliacea, the Guinea-hen weed of the West Indies, are excessively acrid; a small portion of the leaves chewed is said by Burnett to render the tongue as dry and black and rough as it appears in cases of malignant The negroes consider it a sudorific, and say that vapour baths or fumigations of it will restore motion to paralysed limbs. The roots are used in the West Indies as a remedy for toothache; the negresses also administer it to



procure abortion.—Schomb. in Linnaa, ix. 511. P. tetrandra is employed in Brazil under the name of Raiz de Pipi in warm baths and lotions, as a remedy for defective contractibility of the muscles, or in paralysis of the extremities arising from cold. It has an intense alliaceous odour .- Martius. The same writer informs us that the root, wood, and all the herbaceous parts of Seguiera alliacea have a powerful odour of garlic or asafoetida; baths impregnated with them are in repute in Brazil in cases of rheumatism, dropsy, and hæmorrhoidal affections. Fomentations of the leaves and young branches are employed to alleviate tumours of the prostate; the wood abounds in potash, and the ashes are employed in clarifying sugar and in soap-making in Brazil.

GENERA.

Petiveria, L. Seguiera, L. Gallesia, Casar.

> Numbers. Gen. 3. Sp. 10. Phytolaccacea.

-Petiveriaceæ.-Sapindaceæ.

### ORDER CXXXVIII. ACERACE .- MAPLES.

Acera, Juss. Gen. 50, (1789); Ann. Mus. 18, 477, (1811) - Acermew. DC. Theorie, ed. 2, 244 - 1819; Prodr. 1, 593, (1824); Endl. Gen. ecxivit.; Messner, Geo. p. 56.

Diagnosis.—Sapindal Exopens, with complete unsymmetrical flavors, petals maked a v. authors opening longitudinally, 2 carpets, and seeds without an and

Trees. Leaves opposite, simple, usually with palmate veins, rarely pinnate, without



stipules. Flowers often polygamous, max i lary corymbs or racemes. Calyx d.v. adinto 5, or occasionally from 4 to 9 parts. with an imbricated astivation. Petals equal in number to the lobes of the calva, imit ricated, inserted round an hypogynous disk, or Stamens inserted upon the disk, generally 8, not often any other number, always Ovary free, 2-lobed; style 1; definite. stigmas 2; ovules in pairs, amphitropal, pandulous. Fruit formed of two nuts, which are indehiscent, with a narrow wing at the back (samaroid); each 1-celled, with 1 or 2 seeds. Seeds ascending, with a thickened lining to the testa; albumen none; embryo curved, with foliaceous wrinkled cotyledons, and an inferior radicle.

These plants differ from Seapworts in their fruit having but 2 carpels, the petals never being furnished with seales, and their opposite leaves. The distinction is however searcely satisfactory, even when the want of an aril is added. From Malpigha is their unsymmetrical flowers, inferior radicle, glandless calvx and palmate-vented leaves, decidedly divide them.

Europe, the temperate parts of Asia, the north of India, and North America, are the stations of this Order, which is unknown in Africa and the southern hemisphere.

The species are only known for the sweet sap of Acer saccharinum and others, from which sugar is extracted in abundance, and for their light useful timber. It is sail, however, that their juices become acrid as the season advances. The bark is astringent, and yields the dyer reddish brown and yellow colours.

'My pupil. Mr. Buchanan, remarked that the roots of Acer cantestic bank abundantly in the month of June, a statement which I have since vertice h

#### GENERA.

Acer, Lion Negundo, Mond. Najardano, Raf Dobinea, Harres

NUMBERS, GEN. 3, Sp. 60.

Position. - Petiveriacea. - Aceracea. Sapin lacca.

### ORDER CXXXIX. MALPIGHIACE .- MALPIGHIADS.

Malpighiaceæ, Juss. Gen. 252. (1789); Ann. Mus. 18. 479; DC. Prodr. 1. 577; Endl. Gen. ccxxviii.; Adrien de Jussieu, Monogr. (1843); Wight Illust. 1. 136.—Nitrariaceæ, Ed. pr. No. cxlix. (1830).

Diagnosis.—Sapindal Exogens, with complete, partially symmetrical flowers, an imbricated calyx, naked stalked petals, ovules hanging by cords, simple stigmas, and usually a convolute embryo.

Trees or shrubs, often having a climbing habit. The leaves usually opposite or whorled, rarely alternate, simple, usually entire, generally stalked, and having glands on



Fig. CCLXXI



Fig. CCLXXIII.



Fig. CCLXXII.

the stalk or under side; stipules generally short and deciduous, occasionally larger, and intrapetiolar. If there are any hairs they are fixed by their middle, and sometimes are stiff and brittle. The inflorescence is variable. The flowers of or 3-\$-\$, red, or more commonly yellow, rarely white, and very rarely blue; in a few instances

abortive green flowers are intermixed with the perfect ones. Calyx 5-parted, with conspicuous glands at the base of one or all the segments, very rarely without glands; in æstivation quincuncial, seldom valvate. Petals 5, unguiculate, with a convolute restivation.

Stamens mostly double the number of the petals, often monadelphous, usually with a fleshy connective that projects beyond the lobes of the anthers. Carpels generally 3, rarely 2, very rarely 4, altogether or partially consolidated, often crested at the back; ovules solitary, orthotropal, rising up from a long pendulous cord, with which they form a sort of hook; styles distinct or united; stigmas the same number, simple, capitate, truncate, or variously expanded. Fruit very various; a drupe, or a woody nut, or samaroid, the wings of different forms and in different positions. Seed suspended obliquely by a short cord below the apex; albumen 0; embryo with a short superior radicle and

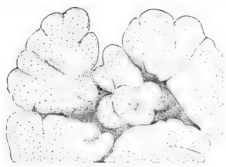
Fig. CCLXXI.—Diplopteris paralias; 1. a flower-bud, showing the double glands of the calyx; 2. an expanded flower; 3. the carpels; 4. ripe fruit of Ryssopteris timorensis.

Fig. CCLXXII.—Jubelina riparia, after A. de Jussicu.

Fig. CCLXXIII.—1. Section of ovary of Malpighia; 2. of Coleostachys; 3. embryo of Burdachia; 4.

of Byrsonima; 5. of Brachypterys .- A. de Jussieu.

longer cotyledons, which are straight, and equal, or unequal, curved, or plate it is even rolled up, very thick or leafy



Lis. CCLX

This remarkable Order has been treated at great length, and with infinite stall, by M. Adrien de Jussieu, from whom the principal part of the following and previous remarks is borrowed. Among the most striking peculiarities of the race is the present upon the calyx of certain glands of such large size, sometimes, as to constitute a corse derable part of the whole calycine apparatus; it is very remarkable that when these glands are missing, it is those which are next the outside of the inflorescence that desay pear. They are secreting organs, and according to Payen, their exudations are on certain Malpighias) of the nature of a fatty oil containing a fluid substance, besides one that is concrete. Another very remarkable circumstance is, the general tendency that has been observed among the stems of the climbing kinds, to assume appear one quite anomalous among Exogens. In these instances there is in the beginning the usual formation of a woody circular zone round pith, but immediately afterwards the week matter is deposited in the most irregular lobed and zoncless ribs. Many details read to to this matter have been given by M. Adrien de Jussien. The distinctions between this Order and others in its alliance, will be evident upon comparing the Dragues. already given; and will be further explained under the other Orders.

The genus Nitraria, consisting of a few salt plants from the west of Asia, the north of Africa, and N. Holland, appears to be not essentially distinct from the present Order, of which it has the unsymmetrical ovary, peculiar ovules, and drupaceous fruit. Its principal distinctions consist in the entire consolidation of its styles, and in the stamens being collected in parcels lodged in the cavity of concave petals. It has, however, given rise to a supposed Order,\* originally suggested in the first edition of the present work, No. 149, (1830), as possessing some affinity on the one hand with Chenopods, and the other with Buckthorns (Rhamnaceae).

The following is the distribution of the



Order, according to M. A. de J.; Africa: 14 on the continent, 11 in Mallage art Asia

<sup>\*</sup> The following is the character of the supposed Order of the North War and American Succulent alternate leaves, which are sometimes fascacled. Use the best of the best of the petals, which arise from the second of the petals, which arise from the second of the petals. Stamens 3 times the number of the petals, received a set of the set of dehiscence. Ovary superior, 3s or more celled, with a continuous set of dehiscence. Ovary superior, 3s or more celled, with a continuous set of the s

Fig. CCLXXIV. - Wood of Heteropterys an im da. . f. . . . Fig. CCLXXV. Nitraria Schoberi. 1, an expanded those T be says and produced dicular section of the evary; 4, a cross section of it, b and v

Arabia, India, and Ceylon 16, Indian Archipelago, China and Polynesia 14; West Indies 56; Mexico 61; South America 408, of which 290 come from Brazil. They are nearly

all tropical.

Of the uses of the species of this Order little can be said. A large number are beautiful trees or climbers with gaudy flowers; and they seem to be generally astrin-Byrsonima bark is of common employment by tanners in Brazil, under the name of Murici. The wood of some kinds, especially Byrsonima verbascifolia, is bright The fruit of the Malpighias and Byrsonimas is eaten in the West Indies; the hairs of a few are painfully pungent. The bark of Byrsonima crassifolia, or Malpighia Moureila, according to Aublet, is employed in Cayenne as a febrifuge. That of the Chapara Manteca, Byrsonima crassifolia, is astringent, and is used in infusion or decoction taken inwardly, as an antidote to the rattlesnake bite; it is also employed successfully as a remedy for abscesses in the lungs. It is said that Alcornoco bark is the produce of Byrsonima laurifolia, rhopalæfolia, and coccolobæfolia. The acid astringent berries of Byrsonima spicata (Bois-tan) are prescribed in dysentery. It is said that the seed of Bunchosia armeniaca, a Peruvian tree, is poisonous.

#### GENERA.

MALPIGHEÆ, A. de J. Dialla, Grisch. Malpighia, Plum. Byrsonima, Rich. Burdachia, A. de J. Carusia, Mart. Coleostachys, A. de J. Lophanthera, A. de J. Pterandra, A. de J. Verrucularia, A. de J. Galphimia, Cav. Thryallis, L. Spachea, A. de J. Meckelia, Mart.

Bunchosia, Rich.

Malacmæa, Gris.

Echinopteris, A. de J.

Heladraia, A. de J. Thryallis, Mart. Nitraria, L. II. BANISTEREÆ, A. de J.

Lophopterys, A. de J. Brachypterys, A. de J. Stigmaphyllon, A. de J. Ryssopterys, Blume. Banisteria, L Peixotoa, A. de J. Heteropterys, Kth. Tricomaria, Hk. et Arn. Acridocarpus, Guillem. Anomalopteris, G. Dn. Jubelina, A. de J.

III. HIREÆ, A. de J. Tristellateia, Pet. Th. Zymum, Noronh. Hiptage, Gærtn. Gærtnera, Schreb. Molina, Cav. Succowia, Dennst. Triaspis, Burch. Flabellaria, Cav.

Aspidopterys, A. de J. Triopterys, L Tetrapterys, Cav. Hiræa, Jacq. Mascagnia, Bert. Diplopterys, A. de J.

Dinemandra, A. de J. Dinemagonum, A. de J. IV. GAUDICHAUDEÆ, A.

de J. Gaudichaudia, Kth. Aspicarpa, Lga.
Acosmus, Desy. Camarea, St. Hil. Janusia, A. de J. Schwannia, Endl. Fimbriaria, St. Hil. GENERA INSUFFICIENTLY

KNOWN. Caucanthus, Forsk. Platynema, Wight et A. Bembix, Lour.

Numbers. Gen. 42. Sp. 555.

Position.—Aceraceæ.—Malpighiaceæ.—Sapindaceæ.

Mr. Munby is of opinion that the Nitraria tridentata of Desfontaines, brought from the desert of Soussa near Tunis, is the true Lotus tree of the ancients. It is called Damouch by the Arabs, who are aware of the semi-intoxicating qualities of its berry, much more likely to give rise to the fame of the Lotus than the dry and unpleasant fruit of the Zizyphus lotus, or that of the Celtis australis, to each of which the food of the Lotophagi has been in turn referred .- Annals of Natural History.

This genus Nitraria has been fully described by Messrs. Jaubert and Spach, (Ann. sc. 3 ser. XIII., 21), who remark, among other things, that the hilum is on the

side of the seed most remote from the axis.

### ADDITIONAL GENUS.

Blepharandra, Griesb. near Coleostachys.

### ORDER CXL. ERYTHROXYLACE.E. - ERYTH OX 1

Erythroxylew, Kunth in Hamb, N. G. Am. 5, 175, 1821 (1997). Proceedings of the consequence of the consequ

Diagnosis.—Sapindal Exogens, with complete, partially symmetrical decreased calge, petals with an appending, sessile pendulus water, eq. (6).

a straight embryo.

Shrubs or trees; young shoots often compressed and covered with acute imtrace. I scales. Leaves alternate, usually smooth; stipules within the petioles. I lowers sha

whitish or greenish. Peduncles axillary, solitary or clustered, emerging from numerous imbricated scale-like-bracts. Sepals 5, combined at the base, persistent. Petals 5, hypogynous, broad at the base, with a plaited scale there, equal, the margins lying upon each other in astivation. Stamens 10, monadelphous; anthers innate, erect, 2-celled, dehiseing lengthwise. Ovary 3-celled, with 2 cells spurious; styles 3, distinct, or united almost to the point; stigmas 3, capitate; ovule solitary, pendulous, anatropal, not suspended by a cord. Fruit drupaceous, 1-seeded. Seed angular; albumen between fleshy and mealy, or 0; embryo straight, central; cotyledons plano-convex; radicle superior, taper, straight.

The Erythroxyls are distinguished from Malpighiads by their flowers growing from amongst small imbricated scales, having no glands on the calyx, a pair of parallel membranous plates on the petals, capitate stigmas, and ovules which are truly anatropal, without any cord to connect them with the placentæ. These marks are, however, hardly sufficient for the characteristics of a Natural Order, and it would perhaps be better to merge the Order in the Malpighiads, as has been done with Nitraria. An elaborate account of the

genus will be found in Martius's Memoir, above quoted.

Chiefly West Indian and South American. A few are found in the East Indies, several in the Mauritius and Madagasear, and one in New Holland. Brazil within the tropics is their favourite haunt.

The wood of some is bright red; that of E. hypericifolium, is the Bois d'huile of the Isle of France. A permanent reddish brown dye is obtained from the bark of Erythroxylum suberosum, called in Brazil Gallinha choca and Mercurio do campo E. arcolatum, a shrub found near Carthagena, is said to have some medical value; its young branches are refrigerant, its bark tonic, from the juice of the leaves is prepared an ointment employed against seald head, and the subsacid juice of its fleshy fruit is purgative and diurctic. The bark of the root of E. anguifugum is regarded as an alexipharmic in Brazil; that of E. campestre is employed in the same country as a purgative.—Martius mat. m. Bras.

Erythroxylon Coea is a plant much used by the miners of Peru for its remarkable power in stimulating the nervous system, in which respect it quite resembles opium. Its



E. CCINNI

leaves are chewed with a small mixture of finely powdered chalk. No others that have been ascribed to the immoderate use of opium are exceeded by what somes the consequence of chewing the Coca leaf. See a curious account of this plant in Property Reise in Chile.

#### GENUS.

Erythroxylon, I — a. Venelal, Conn. ess. Rochma, Conn. ess. 8% a k = c. Street S. thea, Kunth

NUMBERS, GEN. 1. Sp. 75.

Position. Environment of a Malighiagea.

# ALLIANCE XXX. GUTTIFERALES.—THE GUTTIFERAL ALLIANCE.

Diagnosis.—Hypogynous Exogens, with monodichlamydeous flowers, axile placentæ, an imbricated caly.c, an imbricated or twisted corolla, 00 stamens, and an embryo with little or no albumen.

The true passage from Sapindals into this Alliance is from Soapworts to Rhizobols; for the habit of Æsculus in the former is the same as that of most of the latter, and they nearly correspond in their structure. But Rhizobols have an indefinite number of stamens. It is in that respect indeed that Guttiferals principally differ from Sapindals, and the former may be almost regarded as a polyandrous form of the latter. It is however customary to find no want of symmetry in the calyx, corolla, and stamens of Guttiferals, while the reverse is generally characteristic of Sapindals. These too have seldom, if ever, resinous secretions; while, on the other hand, those are often remarkable for their abundance of resin.

The near relationship of all the Orders here collected is undisputed. They lean towards the diclinous structure in some Guttifers, and approach the diclinous series in

the Dipterads, which have a strong analogy to Mastworts.

### NATURAL ORDERS OF GUTTIFERALS.

Leaves simple, alternate, with large convolute stipules. Flowers symmetrical. Petals equilateral. Calyx unequal, permanent, winged. Anthers beaked. Fruit one-celled, one-seeded.
Leaves simple, alternate, without stipules or with very small ones. Flowers symmetrical. Petals equilateral. Anthers versatile. Seeds few or single. Stigmas on a long style
Leaves digitate, opposite. Flowers symmetrical. Petals equilateral. Stigmas sessile. Seeds solitary. Embryo with an enormous radicle
Leaves simple, opposite, without stipules. Flowers symmetrical.  Petals equilateral. Anthers adnate, beakless. Seeds solitary or few. Stigmas sessile, radiating
Leaves simple, alternate, without stipules. Flowers unsymmetrical. Petals equilateral. Anthers versatile. Seeds innumerable, minute. Stigmas sessile
Petals oblique, glandular. Seeds numerous, naked. Styles long, distinct
Petals oblique, glandless. Seeds few, shaggy. Styles long, 147. Reaumuriace & distinct

### ORDER CXLL DIPTERACE, E. D. D. . . .

Dipterocarpeæ, Riame Reptis, p. 222. (482); Fl. Jacob (482); Warter and Theory and Penins, 1, 83. (4834); Findly Gen. et viii.; Morsia (Gen. et al., 2011). doi: 10.1006/j.jc.1006.

Diagnosis. - Guttifical Expense, with simple afternate have, in proceedings symmetrical flowers, equilateral petals, an amount of, personant, and a 1-celled 1-seeded fruit.

Gigantic trees, abounding in resinous juice. Leaves alternate, involute in vernation

with veins running out from the midrib to the margin; stipules deciduous, oblong, convolute, terminating the branches with a taper point. Flowers usually large; the racemes terminal and panicled, or axillary and solitary, or several from the same leaves, or from the axils. often ene-sided. Calvx tubular, 5-lobed, unequal, persistent, and afterwards enlarged, naked at the base; æstivation imbricated. Petals hypogynous, sessile, often combined at the base; testivation contorted. Stamens indefinite, hypogynous, distinet, or slightly and irregularly polyadelphous; anthers innate, subulate, opening longitudinally towards the apex; filaments dilated at the base. Ovary superior, without a disk, 3-celled; ovules in pairs, pendulous; style single; stigma simple. Fruit coriaceous, 1celled by abortion, 3-valved or indehiscent, surrounded by a calyx having tough leafy enlarged permanent divisions which crown the fruit. Seed single, without albumen; cotyledons planoconvex, or more commonly twisted and crumpled; radicle superior.

These trees, which are apparently unknown in Europe in a living state, are described by Dr. Wight as deserving cultivation for ornamental purposes, for the sake of their majestic size, handsome forms, the beauty of their clustered flowers, and the richly coloured wings of their curious fruit. They form a remarkable Order, which is one of those whose limits are best defined, and yet it appears



E. CCINNIII.

to participate in the affinities of plants which came the brought have as youngly any

Fig. CCLXXVII.—Dipter carpus irmetus.  $B=\{x,y,y'\}$  . The section of an overy A is empty unfolded. - B is the section of A is the section of A is the section of A in the section of A is the section of A in the section of A is the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A in the section of A is the section of A in the section of A in the section of A in the section of A is the section of A in the section of A in the section of A in the section of A is the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is the section of A in the section of A in the section of A is of the schemes for classification which Botanists have hitherto employed. It has, for example, the peculiar rolled-up stipules which occur in Magnoliads; while the Oak is strikingly like Dipterads in foliage, in the germination of the seeds, which takes place underground without the cotyledons rising into the air, and in a constant tendency to lose the major part of the ovules in the process of maturing one; it is also to be remarked that the hard cupule or involucre of Mastworts (Corylaceæ) is much like the hardened calyx of these Dipterads. It is herein, indeed, that the great feature of the latter resides; we have nothing elsewhere exactly like the long wing-like lobes of their calyx. Botanists generally contrast Dipterads with the Elæocarpeous division of Lindenblooms, but the imbricate calyx, diskless flowers, and peculiar fruit indicate a distant relationship only. The resinous juice, compound superior ovary, drupaceous fruit, numerous long anthers, irregular coloured calyx, and single exalbuminous seed, ally Dipterads, as Blume remarks, to Guttifers, from which their stipules and the aestivation of the corolla abundantly distinguish them.

Only found in India, and especially in the eastern islands of the Indian Archipelago, where, according to Blume, they form the largest trees of the forest. Shorea robusta limits the northern distribution of the Order, being found all along the foot of the

Himalayas.

All the species seem filled with balsamic resin, which assumes various forms. Dryobalanops camphora yields the hard Camphor of Sumatra; this substance is found in a concrete state in cavities and fissures in the heart of the tree; it is less volatile than the common camphor of commerce; the same tree, which is fully described in Blume's Flora Java, also yields the camphor-oil of Borneo and Sumatra; the latter is supposed to be camphor in a partially formed state. Shorea robusta produces a balsamic resin used in the temples of India under the name of Ral or Dhoona; Saul, the best and most extensively used timber in India, is produced by the same tree. indica furnishes the resin called in India Copal (in England known by the name of Gum animi), and very nearly approaching the true resin of that name; in its recent and fluid state it is used as a varnish (called Piney varnish) in the south of India, and, dissolved by heat, in closed vessels, is employed for the same purpose in other parts of India; it is extremely tenacious and solid, but melts at a temperature of 97½ Fahr. Dr. Wight tells us that the natives obtain it by the simple process of cutting a notch in the tree, sloping inwards and downwards; the resin collects there and soon hardens. Under the name of Piney Dammar this most useful substance is applied in India to many purposes; it forms an excellent varnish, and on the Malabar coast is made into candles which "diffuse in burning an agreeable fragrance, give a clear bright light, with little smoke, and consume the wick so as not to require snuffing. Some of these candles, that were sent home, were highly prized and sold for very high prices" (Wight), but their importation was stopped by the excessive duties that were levied upon them. The resin of Dipterocarpus trinervis is found an excellent material for plaisters; and made into tincture, or formed into an emulsion with yolk of egg, it acts upon the mucous membranes like Balsam of Copaiva.—Blume. The natives of Java smear the leaves of the Plantain with this resin, and so form torches, which are said to yield a white light and to produce a not unpleasant smell. Other kinds of resin are furnished by other species; as, by Shorea robusta and Tumbugaia, the dhoona or dammer pitch, generally used in India for marine purposes, and as incense; by various species of Dipterocarpus, the balsam called by the natives of India Gurjun, by the Cinghalese Dhoonatil, and by the English Wood-oil. This also is used like Balsam of Copaiva.

### GENERA.

Dipterocarpus, Gärtn.
Pterygium, Corr.
Pterygium, Corr.
Vateria, Linn.
Vateria, Linn.
Vateria, Korth.
Seidliuk, Kostel.
Relinodendron, Korth.
Hopea, Roxb.

NUMBERS. Gen. 7. Sp. 47.

Tiliaceæ.
Position.—Ternströmiaceæ.—Dipteraceæ.—Clusiaceæ.
Corylaceæ.

M. Planchon refers to the neighbourhood of this order the genus Ancistrocladus Wall (Bigamea Endl., Wormia Vahl.), placed doubtfully in the last edition at the end of Combretaceac. He regards it as the type- of an order which he proposes to call Ancistroclade.E. (Ann. sc. 3 ser. XIII. 316.)

LOPHIBACY E.—Fiell. Under this name Mr. Endlicher proposes to establish an Order, if we does following is the description. "Trees from tropical Africa, having a pyramidal form to be a finite of the field of the control of the contr

removing is one description. Trees from tropical Africa, having a a dry loark. Leaves alternate, stalked, quite entire, with raised veins, and a jointed stalk; stipules very small and decisioners planted on each side of the leaf-stalk at the base. Flowers perfect, regular, axillary and terminal, panicled, yellow, with strate-ing. flower-stalks which are jointed above the base, and furnished with 2 very small bracts at the articulation. Sepals 5, the 3 inner smaller and concave, the two outer opposite, larger, and finally expanded into a pair of wings. Petals 5, hypogynous, without claws, their points twisted together in restivation, eventually spreading Stamens hypogynous, indefinite, nearly in two rows; filaments filiform, short; anthers 2-celled, their cells linear, opposite, parallel, adnate, opening at the point by a lateral cleft. Disk 0. Ovary conical, one-celled; ovules 00, long, curved backwards, hooked, placed upon a thick free basal placenta; stigmas 2, very small, twisted, reflexed. Nut leathery, spindle shaped, contracted at the base, and consolidated with the enlarged calvx, one-celled. and by abortion one-seeded. Seeds erect, with a thin membranous skin. Embryo without albumen; cotyledons amygdaloid, planoconvex; radicle very short, immersed, inferior. — The solitary genus which constitutes this Order is allied to nothing yet known. very different from Dipterocarpeæ (Dipteraceæ , with which it is associated because of its two enlarged calyx leaves, and yet it can scarcely be excluded from the Guttiferous class."—Enchiretion, p. 526.——In his Guttiferous class Mr. Enclicher includes Dipteraceae. Chlænaceæ, Ternstromiaceæ, Clusiaceæ, Marcgranviaceæ, Hypericacere, Elatinacere, Reaumuriacere, Tamaricacere. It must be concacea, relatinacea, resumination of those present any marked resomblance to Lophira, which is the Scrubby Oak of Sierra Leone, except Dipterads and Guttifers. To the irregular fruit of the former that of Lophira is quite similar, but its ovary is one-celled, with a crowd of ovules upon a free central placenta, its seed is solitary with the radicle downwards, and the cotyledons are plano-convex, all points of difference from Dipterads, which have an ovary with 3 cells, a pair of pendulous ovules in each, a seed with the radicle upwards, and crumpled cotyledons. Moreover Lophira wants the large stipules of Dipterads. On the other hand, its foliage is so like that of Calophyllum, a genus of Guttifers, that the one might be mistaken for the other, except that the leaves of Lophira are alterbut in all the structure of the fruit the genus differs from the Guttiferous Order. Nevertheless, although Lophira is so different from Dipternds it is to be observed that it agrees with that Order not alone in its peculiar calvx; for in both cases the ovules are anatropal, and consequently the radicle is directed to the hilm, and in Lophira there is an evident tendency to produce the long anthers which are so characteristic of Dipteracce. The late M. Guillemin regarded it as being absolutely a Dipterad, because "of the convolute astivation of the petals, the length of the 2 sepals extended into membranous wings, one of them being moreover out of all proportion to the others, the alternate leaves furnished with little deciduous stipules, and the dry corky bark not filled with milky secretions."—See Floree Senegambiae Tentamen, p. 110.

> GENUS. Lophira, Banks.



Fig. CCLXXVIII.—Lophira alata.—Decarate. a an author, b a paper in a first a fruit; d a perpendicular section of a fruit.

## ORDER, CXLII. TERNSTRÖMIACE Æ .- THEADS.

Ternströmieæ, Mirbel. Bull. Philom. 381. (1813).—Ternströmiaceæ, DC. Mém. Soc. H. N. Genev. vol. 1 (1823); Prodr. 1. 523. (1824); Cambessédes Mémoire, (1828); Endl. Gen. ccxv.; Meisn. Gen. p. 40.; Wight Illustr. 1. p. 94.—Theaceæ, Mirb. Bull. Phil. (1813).—Camellieæ, DC. Théor. Elém. ed. 1. (1813). Prodr. 1. 529. (1824).

Diagnosis.—Guttiferal Exogens, with simple alternate leaves, without stipules or with very small ones, symmetrical flowers, equilateral petals, versatile anthers, few or single seeds, and stigmas on a long style.

Trees or shrubs. Leaves alternate, coriaceous, generally without stipules, usually undivided, now and then with pellucid dots. Peduncles axidlary or terminal, articulated



Fig. CCLXXIX.

at the base. Flowers generally white, seldom pink or red, occasionally polygamous. Sepals 5 or 7, imbricated in astivation, concave, coriaceous, deciduous, the innermost often the largest. Petals 5, 6, or 9, not equal in number to the sepals, often combined at the base. Stamens 00, hypogynous; filaments filliform, monadelphous or polyadelphous, or distinct; anthers versatile, or adnate, 2-celled, opening longitudinally; ovary superior, with several cells; styles from 3 to 7, filliform, more or less combined; ovules pendulous, or erect, or peltate. Capsule 2-7-celled and capsular, with the dehiscence taking place in various ways; sometimes coriaceous and indehiscent; usually with a central column. Seeds attached to the axis, large, very few; albumen none, or in very small quantity; embryo straight, bowed, or folded back, the radicle turned to the hilum; cotyledons very large, often filled with oil, occasionally plaited lengthwise;

an aril sometimes present.

This Order originated in 1813, with Mirbel, who separated some of its genera from Citronworts, where they had been placed by Jussieu, and at the same time founded another closely allied Order, under the name of Theads. These opinions were substantially adopted by Kunth and De Candolle the latter of whom, moreover, formed several sections among the genera. Since that time the Theads have attracted the attention of several Botanists, especially of M. Cambessédes, whose views are generally adopted. He, however, combines under this Order genera with axile and parietal placentation, with truly albuminous and exalbuminous seeds, with large amygdaloid embryos, and those whose embryo is too small to be easily found among its copious albumen, to say nothing of other differences of considerable moment. It is therefore difficult to suppose that such an arrangement can be maintained; and at least we must, I think, remove a genus called Saurauja, consisting of about 30 Asiatic trees or shrubs, in which there is a tendency to form a monopetalous corolla, an infinite number of minute seeds, a very small embryo lying in the base of abundant albumen, and anthers opening by pores; it

Fig. CCLXXIX. - Kielmeyera rosea. 1. the pistil: 2. a transverse section of it; 3. a ripe fruit; 4. embryo.

has, in fact, the habit of a Clethra and seems to bring into contact tis Ladial and Erical Alliances. Abstracting this genus and Cochlospermum, which is transferred to the Cistal Alliance, a better limited group remains, of which the Cate of a may be taken as the type, and which differs from Guttifers in having alternate is an experience anthers, and a long style, without any tendency to form the flowers on a successive

Although the plants of this Order which are known in European gardens are charge from China or North America, they form but an inconsiderable part of the whole : 7 - 1 8 are all that are contained in the first of these countries, and 4 in the latter; while between 60 and 70, all beautiful trees or shrubs, are natives of the woods of Scholl.

America: about a score are known in the East Indies, and one in Africa.

Their properties are ill understood, but little being known of the greater part of the species. The tea which is so extensively consumed by Europeans is produced by two or three species of Thea: its slightly stimulating properties become narcotic in very had latitudes, as at Penang. For a most valuable account of this plant, see Rooph's 1. p. 107. An excellent table oil is expressed from the seeds of Camellia oleifera. The different species and varieties of Camellia japonica are the glory of gardeners. leaves of Kielmeyera speciosa are employed in Brazil for fomentations, for which they are well adapted, on account of the mucilage in which they abound. The bark of Gordonia is used by tanners in the United States.

Anneslea, Wall. ? Dicalyx, Lour. Sariava, Reinw. ? Visnea, Linn. f. Mocanera, Juss. Peinwardtia, Korth. Ternstromia, Mut. Toanabo, Aubl. Tonabea, Juss. Dupinia. Neck. Amphania, Banks Sarosanthera, Korth. Adinandra, Jack. Eurya, Thunb. Geeria, Blum. Cleyera, Thunb.

Haferia, Scop.
Makopf, Kampf.
Sakaki, Kampf. Freziera, Swartz Erotium, Soland Lettsomia, Kurz et Pav. Ventenatia, Pal. ? Microsemma, Lab. Ploiarium, Korth. Laplacea, H. B. K. Hermocharis, Salish. Wikstromia, Schrad. Lindaya, Nees. Bonnetia, Mart. et Zuce Kieseria, Nees.

Ixionanthes, Jack. Kielmeyera, Mart.etZucc. Martineria, Fl. 1 lum. Catestemma, Benth. Ochthocosmus, Benth. Carapa, Aubl Marila, Swartz. Managarend, J.S. Prest. Sephan, C. B. Prest. Anisosticle, Bartl Mahurea, Aub'.
Benou' a, Schreb. Stuartia, Calest. Malachaelendron, Cav. Gordonia, Ellis. Archytaa, Mart. et Zucc. Lasianthes, Catesb

Polysper : Sweet. Frinklinet, Marst Limithe L. Sales Considering to Kertl Anthoreselvent. Is Til. Schima, Reit. Pyremaria, Eligan Camellia, Linn. Summer, Nees Kussi, Ladi, Thes. Luna Leucovylet, bi on

NUMBERS, GFN, 33. Sp. 130.

Suputarent. Position. - Clusiaceae. -Ternstromaceae. Hypericae Willeninger.

M. Planchon regards Ixionanthes as the type of a natural order which here are IXIONANTHEE; but I agree with Mr. Bentham in keeping it where it is.

Botanists should consider whether this order has not more efforty than is peeted with Sapotaceae. Ternströmia is, in some cases, monopetalous.

### ADDITIONAL GENERA

Olluna, Anth Peccilandra, Telan.

Perigrams

### ORDER CXLIII, RHIZOBOLACE Æ.—RHIZOBOLS.

Rhizoboleæ, DC. Prodr. 1. 599. (1824); Cambessédes in Aug. St. Hil. Fl. Bras. Merid. 1. 322. (1827); Endl. Gen. ccxxxi.

Diagnosis.—Guttiferal Exogens, with digitate opposite leaves, symmetrical flowers, equilateral petuls, sessile stimmus, solitary seeds, and an embryo with an enormous radicle.

Trees of very large size. Leaves opposite, digitate, coriaceous, with a jointed stalk and no stipules. Flowers large, regular, arranged in racemes, with their stalks jointed

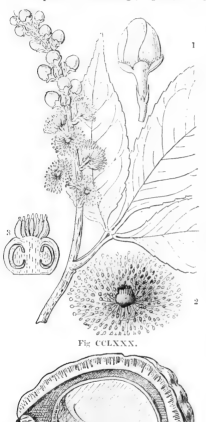


Fig CCLXXXI.

Total a Children Blood Blood

at the base and below the apex. Sepals 5 or 6, more or less combined, imbricated in astivation. Petals 5 to 8, equal-sided but unequal, thickish. arising along with the stamens from a hypogynous disk. Stamens extremely numerous, slightly monadelphous, arising in a double row from a disk, the innermost being shorter and often abortive; anthers roundish, 2-celled, opening lengthwise. Ovary superior, 4 or 5, or even many-celled; styles as many as the cells; stigmas minute; ovules solitary, attached to the axis by their middle, semianatropal, with the foramen uppermost. Fruit formed of several combined nuts, part of which are sometimes abortive; each nut indehiscent, 1seeded, 1-celled, with a thick double Seed reniform, without putamen. albumen, with a funicle which is dilated into a spongy excrescence; radicle very large, constituting nearly the whole of the almond-like substance of the nut, with a long 2-edged caulicle, having two small cotyledons at the top, and lying in a furrow of the radicle.

This very distinct Order De Candolle thought allied to Soapworts in its hypogynous flowers and its fruit; and especially to Æsculus on account of its opposite compound palmate leaves; but in that genus the radicle is small, and the cotyledons very large, while in Rhizobols the radicle is enlarged, and the cotyledons small. It however appears to be with Guttifers that Rhizobols best agree. these two Orders we find the leaves opposite and articulated at their base, hypogynous petals, a similar æstivation, numerous hypogynous stamens, and exalbuminous seeds. The large flowers of Caryocar call to mind those of most Guttifers; its inflorescence is nearly that of Moronobea; its fruit has a relation to that of Mammea, and presents, in that genus, as in several others of the same Order, a single seed in each cell."—Camb. in Aug. St. H. Fl. Bras. 1. 323. Endlicher traces a resemblance between them

Fig. CCLXXX.—Anthodiscus trifoliatus. 1. a flower bud; 2. a flower; 3. a perpendicular section of the pistil.

Fig. CCLXXXI.- Caryocar butyrosum; a section of one of the lobes of its fruit.

and Terebinths, through the intervention of Mangafera among the 1 most. Their great peculiarity is the seeds having a rachele of enormous size, conspans 1 with the cotyledons. If it were not for that, the Order could not be satisfactor, y i conserved from Guttifers.

A few large trees, found in the forests of the hottest parts of South Amer. . . . . . . . tute the whole of this Order.

It is from trees belonging to it that are produced the Sonari (or Suwarrow) Northe shops, the kernel of which is one of the most delicious truits of the nat and that known. An oil is extracted from them not interior to that of the Olive. They else come from Caryocar butyrosum, the wood of which is said to be of much value it ship-building. These nuts must not be confounded with what are called Brazel Norwhile are the seed of Bertholletia excelsa, a genus of the Myrtal Alliance. The tuntous of Caryocar butyrosum (Pekea tuberculosa) is excellent for ship-timber, mill-word, planks, &c., according to Schomburgk, who also speaks of another timber tree of this Order, known under the name of Cakaralli or Kukaralli, whose bark consists of numerous layers, which the Indians, by beating, separate till they are as thin as anton paper, when they use them as weappers for cigars. Is not this the very different Lecythis ollaria? So Lecyths.

GENERA

Cayocar, Linn
Rhezebolus, Gartin,
Acanthoc-trya, Arruda.

Peker, Aubl.
Source, Aubl.
Anthoniscus, G. W. F. Meg.

NUMBERS, GEN. 2. Sp. 8.

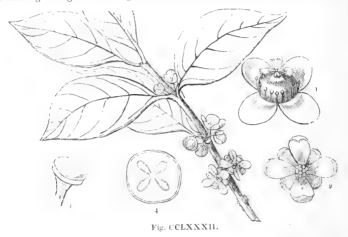
Position Clustage & Ritizonoracia, Septembera.

### ORDER CXLIV. CLUSIACE .- GUTTIFERS.

Guttiferæ, Juss. Gen. 243. (1789); DC. Prodr. 1. 557. (1824); Meisner, p. 42; Wight Illustr. 1. 114; Cambessédes, Mémoire (1828).—Clusiaceæ, Ed. pr. lv. (1836).

Diagnosis.—Guttiferal Exogens, with simple opposite leaves, without stipules, symmetrical flowers, equilateral petals, adnate beakless anthers, solitary or few seeds, and sessile radiating stigmas.

Trees or shrubs, occasionally parasitical, yielding resinous juice. Leaves without stipules, opposite, coriaceous, entire, with a strong midrib, and often with the lateral veins running through to the margin. Flowers usually numerous, axillary, or terminal,



white, pink, or red, articulated with their peduncle,  $\hat{\mathcal{Q}}$  or  $\mathfrak{F}$  by abortion. Sepals 2, 4, 5, 6, or 8, imbricated by alternate pairs, usually persistent, round, membranous, frequently unequal and coloured like petals. Petals hypogynous, equal in number to the sepals, or the same power, and sometimes passing insensibly into them. Stamens numerous, either distinct, or combined in one or more parcels, hypogynous, rarely definite; filaments of various lengths; anthers adnate, bursting inwards, sometimes very small, occasionally bursting outwards, sometimes 1-celled, and sometimes opening by a pore or transversely; even immersed in a fleshy receptacle. Disk fleshy, occasionally 5-lobed. Ovary solitary, superior, 1- or many-celled; ovules solitary, orthotropal or anatropal, (Endl.), erect, or ascending, or numerous and attached to central placentæ; style none, or very short; stigma peltate, or radiate. Fruit either dry or succulent, 1- or many-celled, 1- or many-seeded, dehiscent or indehiscent. Seeds frequently nestling in pulp; their coat thin and membranous; always wingless; very frequently with an aril; albumen none; embryo straight; cotyledons thick, inseparable; radicle either turned to or from the hilum.

Their opposite coriaceous leaves, broken-whorled calyxes, equilateral petals, indefinite stamens, and sessile radiant stigmas, must be regarded as the main features of the Guttifers, to which may usually, though not always, be added the binary arrangement of their calyx and corolla. If these are neglected the Order merges in that of Tutsans. Dr. Wight has indeed proposed to send into that Order Clusia and all the other genera having the calyx and corolla arranged in fives; but to this proposition there are great objections; not the least of which must be the destruction of the precise character of both the Orders. The reader is, however, referred to that excellent Botanist's work above quoted, for an explanation of the reasons which have led him to this conclusion. It is not a little remarkable, that a strong tendency to the separation of sexes should be found among plants so high in the scale of organisation as these are.

Fig. CCLXXXII.—Cambogia gutta. 1 a  $\circlearrowleft$  flower, with the sterile stamens surrounding the pistil; 2. a  $\circlearrowleft$  flower; 3. an anther, which opens by throwing off a cap, in consequence of transverse dehiscence; 4 a transverse section of the ovary.

Cambessédes remarks, that "Gutthers dull r from Tutsans in their Franches, their leaves, and their articulated pedancles; in the normal number of the pairs of their flowers, which appears to be two and its multiples, instead of five which obtains in Tutsans; in their authers united the whole length with the filance; and not articulated at its summit; in their seeds, which often have an and, and are effective each cell of the ovary, a character found in no Tutsans (the mone-periodice) of the fruit of some Visinias is due to abortion); finally, in the structure of the end of

which is different in the two Orders. Tutsans, moreover, have the carpels often nearly distinct. Maregraaviads are distinguished by their alternate leaves, the singular form of their lower bracts, their petals frequently united, their unsymmetrical flowers, and by their seeds being very small, and exceedingly numerous." Royleremarks that Guttifers are in some respects allied to Ebonyworts, as may be seen by comparing species of Garcinia with some kinds of Diospyrus.

All natives of the tropies, the greater part of South America; a few are from Madagascar and the continent of Africa. They generally require situations combin-

ing excessive heat and humidity.

An acrid, purgative, yellow gum resin appears to be a very general secretion of the various species of this Order. In one of its forms it becomes the gamboge of commerce, a substance well known because of its use as a pigment, and as an active medicine dangerous in over-doses. best gamboge comes in the form of pipes from Siam, and this is conjectured to be the produce of Garcinia cochinchinensis; ancther kind, in lumps, has been said to be derived from Cambogia gutta, called also Hebradendron cambogioides; but Dr. Wight's last experiments are not favourable to this supposition, and he expressly states that the tears of Cambogia gutta " are a substance altogether distinct from true gam-



Fig. CCLXXXIII

boge." Roxburgh says he received frequent samples of the gambage of his Gareit, a pictoria from a correspondent at Tellicherry, and uniformly found it, even in its crude unrefined state, superior in colour, while recent, to any other kind he had to all but not so permanent as that from China. Dr. Royle confirms this statement. The yell w juice, however, of Xanthochymus pictorius is said to be of very inferior quantity.

The seeds of Calophyllum inophyllum yield an oil, and a resin exudes in in the races. which is supposed by some authors to be the same as the Tacamahaca at the last at Boarbon. The true East India Tacamahaca is produced by C. Calaba; at 4 Maytas resin is referred to the same species. Martius states that C. brasili as also yields are aerid aromatic lemon-scented resin. The Hog Gum tree of Januaria is state i by Dr. Bancroft to be a plant of this Order allied to Ochrocarpus and Garcara. The gain is a resinous substance, burning with a smoke and yielding an aromatic agree at least and the second Journ. 4, 144. Dr. Macfadgen asserts that this Hog gum is the same as the manner oanani of Brazil, and therefore belongs to Moronobea coccinea, to which he is acres it. It is largely used in the West Indies for the same purposes as pit h, and also in the form of pills, as a substitute for balsam of copaiva. Endlicher, en the contrary, roters the Hog gum to Clusia flava. Balsam of Maria comes from Verta llar a actaninata; and a great many more furnish similar balsamic substances. In the West Indies the juice of Mammea is employed to destroy the chiggers . Culex penetrates, hattle insects which attack the naked feet, introducing themselves into the flesh I low the toc-mils, The Butter and Tallow-tree of Sierra Leone, which owes its name (Pentadesma butyracea) to the yellow greasy juice its fruit yields when cut, belongs to this Order. The flowers of Clusia insignis weep a considerable quantity of resin from the disk and

stamens; so much indeed, that Von Martius says he obtained an ounce from two flowers; this resin, rubbed down with the butter of the Chocolate-nut, the Brazilian women employ to alleviate the pain of a sore breast. A few are cultivated for their timber. Calophyllum angustifolium, the Piney-tree, furnishes the straight spars called Peon at Penang, and in the islands to the eastward of the Bay of Bengal, and the Mesuas are said to have excessively hard timber. Of these last plants the root and bark are bitter and aromatic, and powerfully sudorific, their leaves mucilaginous, their unripe fruit aromatic, acrid, and purgative; the blossoms of Mesua ferrea occur in the bazaars of India under the name of Nagkesur, being used in medicine and esteemed for their fragrance. Lastly, the fruit of many species acquires great excellence and is highly esteemed in tropical desserts. The Mammee Apple, or Wild Apricot of South America, is said to rival the Mangosteen: its seeds are anthelmintic; its flowers yield, by distillation, a stomachic spirit called Eau de Créole: and a wine is obtained by fermenting its sap. The large berries of Platonia insignis (called Pacoury-uva in Brazil), are very sweet and delicious, while their seeds have the taste of Almonds. The Mangosteen itself, produced in the Straits of Malacca by Garcinia Mangostana, has the reputation of being the finest of all fruits; it resembles a middle-sized Orange, and is filled with a sweet and most delightful pulp. It is generally thought that this tree will not thrive beyond the hot and damp atmosphere of Malacca: but Dr. Wight states that it has been introduced into the gardens of Courtallum, where it had already begun to bear in the year 1840. Illust. 1.115. cornea, Kydiana and pedunculata are mentioned as other species whose fruit is brought to table, but they are represented to be very inferior; that of G. pedunculata is said to be the nearest approach to the Mangosteen.

#### GENERA.

I. - CLUSIEÆ. Tovomita, Aubl. Marialva, Vand. Marialvea, Mart. Beauharnoisia, Ruiz.

et Pav. Micranthera, Chois. Bertolonia, Spreng. Ochrocarpus, Thouars. Chrysochlamys, Pöpp. Verticillaria, Ruiz et Pav. Chloromyron, Pers.

Havetia, H. B. K. Renggeria, Meisa. Schweiggera, Mart. Rengifa, Pöpp. Quapoya, Aubl. Xanthe, Schreb. Clusia, Linn. Triplandron, Benth. Arrudea, St. Hil.

II -MORONOBE E. Chrysopia, Noronh. Moronobea, Aubl. Symphonia, Linn. f. Blackstonia, Scop. Aneuriscus, Presl.

III .- GARCINIEÆ. Mammea, Linn.

Garcinia, Linn. Mangostana, Rumph. Oxycarpus, Lour. Brindonia, Thouars.

Xanthochymus, Roxb. Stalagmitis, Mun. ? Discostigma, Hassk. Pentadesma, R. Br. Cambogia, L. Hebradendron, Grah. Gynotroches, Bl.

Platonia, Mart.

IV .- CALOPHYLLE Æ. Mesua, Linn.

Rhyma, Scop. Nagassarium, Rumph. Calophyllum, Linn. Bintagor, Rumph. Calysaccion, Wight. Kayea, Wall. Apoterium, Blum.

?Rheedia, Linn. Van-Rheedia, Plum. ?Stelechospermum, Blum. ? Macanea, Juss. Macahanea, Aubl. ? Macoubea, Aubl. ?Souala, Blanc.

Numbers. Gen. 30. Sp. 150.

Ebenaceae. Position.—Hypericaceæ.—Clusiace..—Ternströmiaceæ.

#### ADDITIONAL GENERA.

Cochlanthera, Choisy, near Clusia. Androstylium, Miquel, near Quapoya.

According to Dr. Hancock, Hog gum is not furnished by any plant of this order, but by Rhus Metopium. The resinous matter of Clusia flava and others has been described by Hamilton in the *Pharmaceutical Journal*. He says its properties do not appear to have been made the subject of investigation. The Clusia flava is known in Nevis by the names of Fat Pork, Monkey-apple, and Mountain or wild Mango; in Jamaica by the name of the Balsam-tree; and among the French by that of Figue Modique. In Nevis and St. Kitt's, two other species inhabit the mountain woods, namely, C. alba and C. rosea, both trees from twenty to thirty feet in height, to which the local names, already noticed, are indifferently applied, all of which yield a glutinous sap whose properties appear to resemble those of the C. flava, or yellow Balsam-tree. The glutinous sap of Clusia alba becomes red by exposure to the air, and, like the former, is employed by the Caribs for covering the bottom of their canoes in place of pitch.

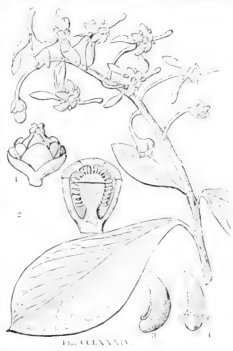
### ORDER CXLV. MARCGRAVIACE.E. - MARGLAVIAL.

Marcgravincew, Juss. Ann. Mus. 14, 397. 1809; DC. Prod. 1, 505. 1824, Tast. Gov. 1828. Gen. 44.

Diagnosis.—Guttieral Evogens, with simple alternate leaves without stipules, every cal flowers, equilateral petals, versutile authors, sessile stigmas, and content recomminute soids.

Trees or shrubs, sometimes climbing and rooting. Leaves alternate, simple, cerla ceous, entire, without stipules. Flowers regular, in umbels, racemes, or terminal spaces.

usually furnished with bracts which are sometimes bag-shaped or hooded. Sepals from 2 to 7, usually coriaceous and imbri-Corolla hypogynous; sometimes monopetalous, calyptriform, entire, or torn at the point; sometimes consisting of five imbricated petals. Stamens usually indefinite, inserted either on the receptacle or on a hypogynous membrane; filaments dilated at the base; anthers long, innate, 2-celled, bursting inwards. Ovary single, superior, usually furrowed, 3 or manycelled; style single; stigma sim ple or capitate; ovules numerous, attached to the projecting lobes of a central placenta, ascending, with the foramen downwards. Fruit supposed to be usually succulent; but also capsular, coriaceous, and consisting of several valves which separate slightly; dissepiments proceeding from the middle of the valves, but not meeting in the centre, so that the fruit becomes 1-celled. Seeds very minute and numerous, nestling in pulp, [oblong, blunt at each end, straight or incurved, with the outer skin hardish and netted, with a lateral hilum. Embryo without al-



bumen, incurved, between club-shaped and cylindrical, with very short of tuse c tyledons, and a long conical acute radicle, which is inferior, contiguous to the latium, and parallel with it.—Endlicher.

The true station of this Order is not clearly made out. It approaches Ebenyweets in its monopetalous corolla cut round at the base, in the anthers attached by their base, and the alternate leaves; Heathworts in the anthers and disk of the genus Authol ma; Tutsans and Guttifers in the hypogynous stamens, the polypetaleus corolla of some genera, placentation, and numerous seeds; wherefore Jussicu stationed the Order near Clusia. And this view of the relationship of Margraviads is generally accepted. In load, Endlicher says, that the species hardly differ from Guttifers except in their alternate leaves and versatile anthers. But we really know very little about them. Some of the genera are remarkable for the singular condition of their braces, which assume the appearance of hoods, pouches, or spurs. Turpin has somewhere remarked, that such braces offer a clear explanation of the conversion of a degenerated leaf into an ovule.

Fig. CCLXXXIV.—Ruyschia amazonica.—Markey.—Lackiyy and 1 11 2 and 1 nof the overy.

3. a seed: 4. the same, with a portion of the testa torn operators have the capacitors.

5. B. Figs. 7 and 4 are reversed in the cut.]

All the species occur in equinoctial America, except the doubtful genus Antholoma, which is a native of New Caledonia.

They are handsome and curious plants, remarkable for their singular cucullate bracts. The stem, root, and leaves of Marcgravia umbellata are regarded in the West Indies as diuretic and antisiphylitic.

GENERA.

Ruyschia, Jacq. Souroubca, Aubl. Surubea, Mey. Loghania, Scop. Norantea, Aubl. Ascium, Schreb.
Schwarzia, Fl. Flum.

Marcgravia, Plum.
? Antholoma, Labill.

Numbers. Gen. 4. Sp. 26.

Ebenacea.

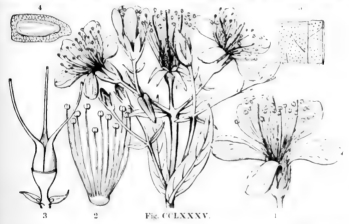
Position.— Clusiacea.—Marcgraviacea.—Hypericaceae ?

### ORDER CXLVI. HYPERICACE E .- TUISANS.

Hyperica, Juss. Gen. 254. (1789). — Hypericineæ, Chois Proote Hyp. 32, 1821. DC P. G. L. C. (1824); Endl. Gen. cewiin; Meismer, Gen., p. 44; Weight Hinste, L. C. 43; Spach in Ann. 8 Not. ser. 2, v. 157, 349. — Hypericaceæ, Ed. Pr. Ivni. — Eucryphaeæ, Endl. Emch. p. 528.

Diagnosis.—Guttiferal Exogens, with oblique glandular petals, numerous nated on to, and

Herbaceous, or even occasionally annual, plants, shrubs, or trees, having a resmonsjuice, and often with angular branches. Leaves opposite, entire, without stipules, occasionally alternate, sometimes crenelled, usually impressed with transparent dots, and bordered with black glands. Flowers in most instances yellow, sometimes red or whate, regular, with various forms of inflorescence. Sepals 4 or 5, free from the ovary, persistent, so arranged as to have two exterior to the others, separate or partially united. Petals of the same number as the sepals, unequal-sided, twisted spirally in assistance, bordered with black dots, sometimes having a fleshy scale or a hollow at their base.



Stamens hypogynous, almost always 00, sometimes distinct, occasionally menadelphous, but almost always polyadelphous; sometimes having fleshy glands intervening between the bundles of stamens; filaments filiform; anthers 2-celled, opening lengthwise, frequently surmounted by a gland. Carpels 3 to 5, partially united round a placenta, which forms the axis, and introduces its arms into their cavity; styles as many as the carpels, usually distinct, but occasionally cohering at the base; stigmas capitate or truncate, rarely 2-lobed; ovules 00, (rarely definite,) generally horizontal, rarely ascending, occasionally pendulous, anatropal, or, in some instances, amphitropal. Fruit sometimes 1-celled, but in most instances either a dry or fleshy capsule, of many valves and many cells; the edges of the former being curved inwards. Seeds minute, usually tapering, attached to a placenta in the axis, or adhering to the inner edge of the dissepanents; embryo straight or curved, with an inferior radicle and no albument.

The unequal-sided petals, and dark glands upon their edge, offer insuest cases a ready means of recognising this Order, which moreover commonly possessed live helphous stamens. Its long styles, and distinctly apocarpous fruit, afford a further means of recognition. Keeping these characters in view, no doubt can be not retained of the two genera Eucryphia and Carpodontos, separated by Mr. Endlicher, being getting a members of the Order of Tutsans; for the inequality of the petals is distinctly visible in the latter genus. Nor does it appear desirable to separate from the Tutsans the curious genus

Fig. CCLXXXV.—Hypericum floribundum; 1, an entire flower 2 a bandle of standars; 3 a postil with 3 carpels; 4, a seed laid horizontally and cut through, to show the embry and netted tasta, 5 a plece of a leaf with transparent dots.

Parnassia, whose fringed glands can scarcely be doubted to represent phalanges of sterile stamens, and consequently, indicate a tendency to the production of an indefinite number of polyadelphous stamens, which is one of the characteristics of Tutsans. If indeed the seeds of Parnassia were really parietal, as they are described to be, that would be a reason for removing it to some other place: but its exalbuminous seeds forbid its being stationed among Sundews, and it has nothing in common with Saxifrages except its habit. I believe, however, that in Parnassia, as in Hypericum, the placentæ are truly axile and projected into the cavities of the ovary, which closes over them and adheres to them; and it is certain that the petals are in some species very unequal-sided, while the anthers of others are tipped by the glands of Tutsans, and the petals themselves, if they have not projecting glands possess immersed glands, in no inconsiderable

Tutsans are very generally spread over the surface of the earth, inhabiting mountains and valleys, marshes and dry plains, meadows and heaths. The following is the distribution of the species, according to Choisy: - Europe, 19; North America, 41; South America, 21; West Indies, 1; Asia, 24; New Holland, 5; Africa and the neighbouring islands, 7; Azores and Canaries, 5; common to Europe and Asia, 4; common to Europe, Asia, and Africa, 1.—Choisy Prodr. 1821. Many have, however,

to be added for Asia and South America.

The juice of many is slightly purgative and febrifugal. In the European species this yellow juice is in small proportion to the essential oil, and the rest of the vegetable matter, and they have been used as tonics and astringents; especially H. perforatum, (ασκυρου,) and Androsæmum officinale. Some of the American species are possessed of a more copious yellow juice, and more energetic properties; that obtained from Vismia guianensis, a Mexican and Surinam tree, is known in commerce and called American Gummi Gutta. So also the Vismias micrantha and laccifera yield red sticks of a drastic gum-resin analogous to gamboge.—Martius. Hypericum hircinum is fætid. A gargle for sore throats is prepared in Brazil from the Hypericum connatum, commonly called Orelha de Gato. A decoction of the leaves of another species, Hypericum laxiusculum, or Allecrim brabo, is reputed in the same country to be a specific against the bites of serpents. The United States people prepare a stomachic tincture from Elodea virginica. Cratoxylon Hornschuchia is slightly astringent and diuretic.

GENERA.

Hyperice E. - No glands between the stamens.

Ascyrum, Linn. Isophyllum, Spach. Hypericum, Linn. Eremosporus, Spach. Drosanthe, Spach. Webbia, Spach. Holosepalum, Spach. Milleporum, Spach. Adenosepalum, Spach. Drosocarpium, Spach.

Coridium, Spach. Crossophyllum, Spach. Olympia, Spach. Campylopus, Spach. Psorophytum, Spach. Androscemum, Allion. Eremanthe, Spach. Campylosporus, Spach. Norysca, Spach. Roscyna, Spach. Myriandra, Spach. Brathydium, Spach.

Brathys, Mut.

Receveura, Fl. Flum. Sarothra, Linn. Eucryphia, Cav. Carpodontos, Lab.

ELODEÆ. — Glands alternating with the bundles of stamens.

Parnassia. L. Elodea, Adans. Martia, Spreng. Triadenia, Spach. Vismia, Velloz.

Coapia, Piso. Psorospermum, Spach. Haronga, Thouars. Harongana, Lam. Arongana, Pers. Hæmocarpus, Noronh. Eliæa, Cambess. Cussonia, Commers Lanigerostemma, Chpl. Ancistrolobus, Spach. Tridesmis, Spach. Cratoxylon, Blum Hornschuchia, Blum.

Numbers. Gen. 13. Sp. 276.

Saxifragaceæ. Position.—Clusiaceæ.—Hypericaceæ.—Reaumuriaceæ.

#### ADDITIONAL GENERA.

Thymopsis, Javb. \ next Hypericum. Acrosanthus, Prest. = Vismia.

### ORDER CXLVII. REAUMURIACE, E.-RIAUMURIADS.

Reaumuriew, Ehrenberg in Ann. des. Sc. 12, 78, 4827, -Reaumuriaceae, I t. j., 4xx, I c., e., Messner, p. 429.

Diagnosis,—Guttiferal Engens, with oblique glandular petals, a few stars, and a long distinct styles

Small shrubs with fleshy seale-like leaves, which are alternate, have no stirules, as I

are overspread by resinous sunk glands. Calyx 5-parted, surrounded externally by imbricated bracts. Petals 5, hypogynous, unequal-sided, sometimes having a pair of membranous plates planted upon their middle. Stamens definite or indefinite, hypogynous, monadelphous or polyadelphous, with or without a hypogynous disk; anthers ovate, turned inwards, and bursting longitudinally. Carpels free, 2-4-5, partially separate from each other, surrounding a central placenta which passes into the base of each : ovules 2 or 4, ascending, anatropal; styles filiform, or subulate. Fruit capsular, with 2 to 5 valves and as many cells, unless the number is diminished by abortion. Seeds shaggy, definite, erect; embryo straight, surrounded by a small quantity of mealy albumen; radicle next the hilum.

Ehrenberg suggested (Ann. des Sc. 12.78.) that Reaumuria and Hololachna might constitute a little group, to be called Reaumuriacese. At that time the true relations of plants were ill understood,



Fig CCLXXXVI

and if he had referred the genera he knew to Tutsans, he would never have had his opinion called in question. In fact there is nothing to distinguish these Orders except that Reaumuriads have shaggy seeds, and appendages at the base of the petals, which appear to be destitute of glands. They have no affinity with Fieods or Tamareses.

Natives of the coast of the Mediterranean and the salt plains in the moder parts of

northern Asia.

It seems that these plants abound in saline matter, a circumstance that is dealtiess owing to the situations in which they grow. Reaumuria vermiculata is used at Vevandria as a cure for itch. Its bruised leaves are applied externally, and a stocction is administered internally.

Hololachna, Ehrenb.

GENERA. Reaumuria, Hossel,

I' with Lat

NUMBERS, GIN. 3. Sp. 4.

Position.—Hypericaceae.—Real MURIAGE 1.- --

Fig. CCLXXXVI.—Reaumuria hypericoides. 1. a flower and its blacks. The serie divided perpendicularly; 3. a petal; 4. capsule; 5. seed divided perpendicularly and the branch fell Sharing

### ALLIANCE XXXI. NYMPHALES.—THE NYMPHAL ALLIANCE.

Diagnosis.—Hypogynous Exogens, with dichlamydeous flowers, axile or sutural placentæ, 00 stamens, and an embryo on the outside of a large quantity of albumen; or, if exalbuminous, the seeds have a very large plumule.

The singular fact of the embryo lying on the outside of a large mass of albumen would enable the Botanist to distinguish Nymphals with certainty from all those Orders with which they are here associated, if it were not for the Waterbeans, which appear to have no albumen at all. With them, however, it would seem as if an enormous plumule compensated for the absence of this substance. The species are among the most highly developed of any in the vegetable kingdom, if we only regard their flowers; but the total absence of a woody stem places them, on the other hand, among less noble allies. They differ from the Ranal Alliance principally in their embryo, and seem to run close upon the Crowfoots themselves, through both the Waterbeans and Watershields. They have no obvious alliance with any part of Guttiferals, except Guttifers themselves; but they touch the Ranal Alliance at every point.

The stamens are often attached to the sides of the ovary, and are even not liberated in some cases till the very summit of it; but this seems a mere modification of the

hypogynous structure.

#### NATURAL ORDERS OF NYMPHALS.

Consult a long memoir on the structure of the axis of Nymphæaceæ, by Trécul, in Ann. Sc. 3. ser. IV. 286.

### ORDER CXLVIII. NYMPH.EACE.E .- WATERLILUS

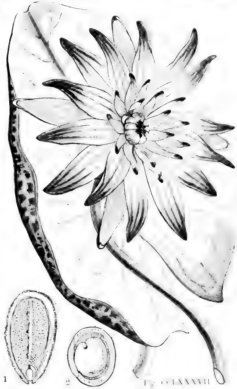
Nymphaneese, Salisbury, Ann. Bot. 2, p. 69 (1805); DC Propr. Med. of [2, p. 11]; [181]; [39] (1821); Prodr. 1, 113, (1824); Wight's Illustrations, p. 24; East. Gen. division, Med. of the Computation of t

Diagnosis. - Nymphal Exogens, with a mang-celled fruit and dissepemental place of a

Herbs, with peltate or cordate fleshy leaves, arising from a prostrate trunk, growing in quiet waters. Flowers large, showy, often sweet-seemed. Sepals usually 4, free,

rarely adherent; petals numerous, imbricated, often passing gradually out of the last into stamens; the former persistent, the latter deciduous, and inserted upon the disk, sometimes forming a monopetalous corolla. Stamens numerous, inserted above the petals into the disk, filaments petaloid; anthers adnate, bursting inwards by a double longitudinal cleft. Disk large, fleshy, surrounding the ovary more or less. Ovary polyspermous, many - celled, with radiating stigmas, alternate with the dissepiments; ovules numerous, anatropal, attached to the sides of the dissepiments. Fruit manycelled, indehiscent. Seeds very numerous, attached to spongy dissepiments. Albumen farinaccous. Embryo small, on the outside of the base of the farinaceous albumen, inclosed in a fleshy vitellus; cotyledons fleshy, concave; plumule oblique.

The opinions of Botanists are divided concerning the true nature of the structure of these beautiful plants, and consequently as to their proper station in a Natural System. This has been caused by some peculiarities in the embryo on the one hand, and by the want of



any resemblance in the internal condition of the stem and that of Exogens. Richard supposed the vitelus, or aminitie sac, in which the embryo is inclosed, to be a cotyledon, enveloping a two-lebed plumule; and hence the Order was referred to Endogens, or Monocotyledons, and placed in the vicinity of Hydrocharads. But it is now well known that Richard's cotyledon is a vitellus, analogous to that of Peppers, Gingerworts, and others; and that what Richard and his followers denominated plumule, is a 2-lebed embryo, whence the Order is more generally placed in Exogens, or Dicotyledons. Even Von Martius, who once adhered to the opinion that Waterlilies are monocotyledonaus, and nearly related to Hydrocharads, (see Hortus Regius Monacensos, p. 25) now places the Order mear Crowfoots (see Conspectus, No. 183). Those who are currous to examine the different opinions on this subject are referred to the Condession Monace, in the first volume of the Transactions of the Physical and Natural History Society of Geneva.

Fig. CCLXXXVII.—Nymphasa carrulca. I alperpendicular sector a social N. alla; 2 half an embryo, showing the great plumule lying in the cavity effice catyles is

It seems, however, desirable to state, in this place, what the reasons are which have led so many modern Botanists to place the Order in the class of Exogens. If the rhizome of Nymphæa is examined it will be found to consist principally of cellular tissue, with a very confused distribution of fibrovascular bundles among it, not at all like that of Exogens, but more resembling what occurs in succulent Endogens. But, according to Mirbel's examination of the anatomy of the roots of Nuphar luteum, in the Annales du Museum, vol. 16, pl. 20, the bundles of fibres are there placed in a concentric circle, the youngest being outermost. Secondly, the leaves are those of Dicotyledons, and so is their convolute vernation, which is not known in Monocotyledons, together with their insertion and distinct articulation with the stem. Thirdly, the flowers of Waterlilies have so great an analogy generally with Dicotyledons, and particularly with those of Magnoliads, and their fruit with Poppyworts, that it is difficult

to doubt their belonging to the same group. It is not possible to refuse assent to the importance of some, at least, of these considerations; but I do not think that they quite dispose of the question as to where, in a Natural System, Nymphæa and its allies are to be placed. To the foliage little value can be assigned, for it is sufficiently like that of Hydrocharis. Nor does the structure of the root of Nuphar prove the stem to be an anomalous form of Exogens; for the circle of fibrovascular bundles found there is the common character of the roots of Endogens, as Schleiden first pointed out, and has no resemblance to that of Exogens. The argument derived from internal structure is therefore more in favour of Waterlilies being Endogens than Exogens. The true ground for considering them Exogens is certainly confined to the two-lobed embryo. It seems to have been forgotten that when Brown and Brongniart proved Richard's cotyledon to be nothing more than the amniotic sac, they did not also prove, as a necessary consequence, that the so-called plumule of Richard was a dicotyledonous embryo. It may be monocotyledonous, notwithstanding its vitellus. Certainly its two lobes are very like those of Exogens; but I find that in Nymphæa alba the lobes are not suddenly contracted at their base like true cotyledons, (nor are they in Nelumbium,) and, moreover, that the plumula is, in that plant, placed in an oblique direction with respect to the lobes; so that, in fact, the embryo of Nymphæa is much like a modification of such monocotyledonous embryos as those of Aponogeton, Cymodocea, and Posidonia.—See Ann. Sc. n. s. xi. t. 17. Indeed, I perceive no reason why it should not be regarded as having one split cotyledon, rather than two distinct ones. The principal mass of the nucleus in the seeds of Orchids appears from the researches of Professor Link to be an analogous case. In these plants the nucleus is a spheroidal cotyledon, from whose surface the radicle and plumule respectively protrude. We have only to imagine it elevated on each side, and we should have the two-lobed body of this Order. For the present, however, I am not prepared to disturb existing arrangements; though I much suspect that it



Fig. CCLXXXVII. bis.

will be done by some other Botanist. Indeed M. Ad. Brongniart has lately declared that the position of Waterlilies
appears to him very doubtful.—Enumeration xxv. De Candolle assigns as a further reason for considering Waterlilies
to be Dicotyledons, that they are lactescent, a property not
known in Monocotyledons. But in this he is mistaken; Limnocharis, a genus belonging to Butomads is lactescent.
Finally, Mr. Hassal appeals to the condition of the pollen of
Waterlilies, which he thinks proves them to be undoubted
Monocotyledons. The pollen grain of Nymphæa is described by this observer as being oval, hispid, with a furrow down one side, and emitting a single pollen tube, which
marks he regards as characteristic of Endogens.

The germination of Nymphæa alba is not exactly either exogenous or endogenous. The radicle is clearly endorhizal, as in the latter; but the cotyledons lengthen their bases to allow the plumule to escape, just as in an acorn; and this is perhaps one of the strongest arguments in favour of the lobes

of the embryo being really cotyledons.

Supposing this Order to be exogenous and dicotyledonous, its immediate affinity will be with Poppyworts, with some genera of which it agrees in the very compound nature of the fruit, from the apex of which the sessile stigmas radiate, in the presence of narcotic principles and a milky secretion, and in the great breadth of the placentæ. Waterlilies are also considered akin to Magnoliads, with which they agree

in the imbricated nature of the petals, sepals, and stamens; to Waterbergs the resemblance is evident; with Crowfoots they are connected through the trabert Process with which they agree in the dilated state of the disk, which, in Process [10] and Montan, frequently rises as high as the top of the ovaries, and in the arrive of their hypogenous stamens; but in Crowfoots the placentee only consist the state of the carpels of which the fruit is made up; so that in Negelia, in which the carpels cohere in the centre, the seeds are attached to the axis, while in Waterberg the placentee occupy the whole surface of each side of the individual carpels, of which the fruit is composed.

On the other hand, if we consider Waterlines as a part of the Endegeneus class, we shall be at no loss to find strong affinities for them in that series; as for example with Hydrocharads, and more particularly with the Alismal Alliance, who so in iclinate carpels, habit, and peculiar placentation, are very important points of recombinate.

Independently of the circumstances to which allusion has just been much, this Order is remarkable in some other respects. It offers one of the best examples which can be adduced of the gradual passage of petals into stamens, and of sepals into petals in attentively examined, the transition will be found so insensible that many untermediate bodies will be seen to be neither precisely petals nor stamens, but both in part. The development of the torus, which is so remarkable in Waterbeans, is here represented by a similar enlargement of the disk, which in some, as in Nuphar, is merely a hypergynous expansion, out of which grow the stamens and petals; in others, as Nymphan, elevates itself as high as the top of the ovary, to the surface of which it is adnate, and as the stamens are carried up along with it, we have these organs apparently proceed. ing from the surface of the ovary; in the genus Barclaya, the petals are also carried up with the stamens, on the outside of which they even cohere into a tube, so that in this genus we have a singular instance of an inferior calyx and a superior corolla in the same plant. In Victoria the sepals are also adnate to this disk, and thus a halt-adherent ovary is produced. In Nymphaea alba, the seeds are inclosed in a true arillus; but M. Planchon (Mém. sur les Arilles, p. 18) has shown that no such integument exists in Nuphar luteum.

Floating plants, inhabiting the whole of the northern hemisphere, occasionally not with at the southern point of Africa, but generally rare in the southern hemisphere;

on the continent of South America they are represented by Victoria.

This Order has the reputation of being antiaphrodisiac, sedative, and narcotic properties not very clearly made out, but generally credited. Dr. Wight has, however, well observed that these are quite imaginary qualities, assumed to exist in consequence of the habitation of Waterlilies " in the midst of cool and placid waters, combined with the chaste whiteness of their flowers." The Turks prepare a cooling drink from the flowers of Nuphar luteum, which they call Pufer ciceghi. Their stems are certainly latter and astringent, for which reason they have been prescribed in dysentery. They can tain a considerable quantity of starch, and after repeated washings, are capable of leady used for food without danger. The seeds are eagerly sought after in times of searchy, by the wild people in whose countries they grow. They taste like Poppy seeds, and are used either boiled or raw like Millet. Victoria, the most gigantic and brantial of water plants, is said to be on that account called Water Maize in South America. Latvaic seeds are in like manner a favourite food among the Indians and the area. The sarge quantity of starch contained in them accounts for this. The rhizemes of values of valu of Nymphæa are esteemed by the negroes of Senegal, who are sailter ast and cat them like Potatoes. In India the farinaceous seeds are caten either in a naw state, or after having been roasted in heated sand. It is said by For that the thorotoms of Nymphaea alba are better than Oak-galls for dyeing gray; they have a's to have employed advantageously for tanning leather; and a tolerable sate of her has been prepared from them. The leaves of Nuphar luteum are reported to be stypice. To if

#### GENERA.

Tribe 1. Euryalidæ.— Tribe 2. Nupharidæ.

Tuben the calywadherent Calywand petuls lach to the disk. Petals disdistinct. L. S. c. 14 In the last the tree Casta, 1901. The south deputy is Suplair Sad. timet. Som, harry a Ret. Nymphæa, Neck. Castalia, Salish. Sampler Hays. Euryale, Salish. Paramya, h . . Anneslea, Andr. Leucanymphast, Boeth. Victoria, Lindl. Cyanca, DC.

Numbers, Gen. 5. Sp. 50.

Paparent ar.

Position.— Cabombaccae. Nymeth to the Neimal accar.

At a class.

than one in each carpel. Their relationship to Podophyls is much more remote, nor can they belong to the same Alliance, although they have been combined with that Order by De Candolle. Richard, who regarded Waterlilies as Monocotyledons, referred these plants also to that great

### ORDER CXLIX. CABOMBACE E .- WATERSHIELDS.

Cabombaceæ, Torrey and Gray, 1. 54. (1838). — Cabombeæ, Rich. Anal. Fr. (1808); Endl. Gen. clxxxvi —Podophyllaceæ, § Hydropeltideæ, DC. Syst. 2. 36. (1821); Prodr. 1. 112. (1824).—Hydropeltideæ, Schleid. in Wiegm. Arch. 5. 230.

Diagnosis.-Nymphal Exogens, with distinct carpels, abundant albumen, and no visible torns.

Aquatic plants, with floating peltate leaves. Flowers axillary, solitary, yellow, or purple. Sepals 3 or 4, coloured inside. Petals 3 or 4,

alternate with the sepals. Stamens definite or indefinite, hypogynous, arising from an obscure torus; anthers linear, turned inwards, continuous with the filament. Car-Ovules pels 2 or more, terminated by a short style. orthotropal, pendulous. Fruit indehiscent, tipped by the hardened style. Seeds definite, pendulous; embryo minute, two-lobed, inclosed in the fleshy sac of the amnios. at the apex of the nucleus, and external to an abundant fleshy albumen.

There can be no doubt about the near relationship of these plants to Waterlilies, with which they correspond in having a minute embryo inclosed in a vitellus, and from which they only differ in having disunited carpels, and a very small number of sutural ovules. From Waterbeans, with which they correspond in their disunited carpels, they are distinguished by their abundant albumen, minute embryo, nearly total want of torus, and having more seeds

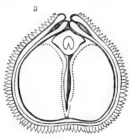


Fig. CCLXXXVIII.

class; but he misunderstood the structure of their embryo, which has been well illustrated by Nuttall describes the young leaves and flowers, together with the other

Fig. CCLXXXIX.

parts exposed to the air, to be covered "with an inconspicuous floculent pubescence, immersed in a gelatinous substance." This Schleiden states to be a remarkable state of the epidermis, which consists of a very thick layer of well-defined insoluble gelatine, in which the cells of the epidermis are introduced. Wiegm. 5. 230. The same author says, that not a trace of spiral vessels can be found in any of the submersed parts. I find the stem to consist of a mass of small cellular tissue surrounding 15 or 16 large air-tubes, and some smaller ones, in the centre of which is a pair of woody bundles, crescent-shaped in their transverse section, with the convexity directed inwards. These bundles consist of thin-walled elongated tissue, in the middle of which is a solitary tube of larger size, apparently also an air-tube, for I can find no trace of spiral structure in it.

Fig. CCLXXXVIII.—Cabomba aquatica. 1. the pistil and calyx; 2. sections of the carpels (Turpin): 3. a section of its seed .- Schleiden

Fig. CCLXXXIX .- Section of the stem of Hydropeltis purpurea.

American water-plants, found from Cayenne to New Jersey, and also on the coast of New Holland, beyond the tropics, according to Endlicher.

Hydropeltis purpurea is said to be nutritious, but slightly astringent. The leaves are employed as a remedy for phthisis and dysentery.

#### GENERA

Cabomba, Aubl. Nectrix, Schreb. Hydropeltis, Mich. Brasenia, Pursh. Rondachime, Bosc.

NUMBERS, GEN. 2. Sp. 3.

Ranuncularue.

Position.—Nymphaeacea.—Савомнаска.—Nelumbiaceae.

# ORDER CL. NELUMBIACE E. WATER BEANS.

Nymphæaceæ, § Nelumboneæ, DC. Syst. 2. 43. (1821); Prodr. 1. 113. (1824)—Nelumboneæ, Martius Conspectus, No. 187. (1835); Endl. Gen. clxxxix.—Nelumbiaceæ, Ed. Pr. Wight Illustr. i. t. 9.

Diagnosis.—Nymphal Ecogens, with distinct carpels immersed in a large honeycombed torus, and without albumen.

Herbs, with peltate, fleshy, floating leaves arising from a prostrate trunk, growing in quiet waters. [The rhizome growing at the point, with bundles of vessels forming a net-

like cylinder, from whose outer and inner part bundles pass to the leaves and lateral Sepals 4 or 5. flowers.—Unger. numerous, oblong, in many rows, arising from without the base of the torus. Stamens numerous, arising from within the petals, in several rows; filaments petaloid; anthers adnate, bursting inwards by a double longitudinal cleft. Torus fleshy, elevated, excessively enlarged, inclosing in hollows of its substance the carpels, which are numerous, one-seeded, with a very short style and Ovule single, suspended simple stigma. from the point of a cord rising from the base of the cavity, anatropal. Nuts numerous, half buried in the hollows of the torus, in which they are, finally, loose. Seeds solitary, rarely 2; albumen none; embryo

two large. with cotyledons fleshy and a highly developed plumule, inclosed in its proper membrane.

This beautiful race of water plants offers one of the most striking exceptions to the usual







Fig. CCXC.

importance of albumen as a general mark of affinity; for, although undoubtedly a member of the Nymphal Alliance, it has not a trace of albumen. Its cotyledons, however, are crammed with starch, and it has a plumule so completely organised, that it is ready to perform all the functions of growth the instant that germination is excited, and thus that necessity for a separate magazine of food, which is so great with the feeble Nymphæaceous embryo, does not here exist. The nature of what is here called the proper membrane of the plumule is not explained by Botanists. Richard regarded it as a cotyledon, the apparent cotyledons being in his view a two-lobed radicle. Ad. Brongniart refers it to the sac of the amnios, which seems inadmissible. De Candolle regarded it as a stipule; but it is found in connection only with the first leaf of the plumule, while, if De Candolle is right, it ought to be present at the base of the second leaf also. The singular enlargement of the torus, which constitutes so striking a feature in these plants, is probably a less important circumstance than their large exalbuminous embryo.

Natives of stagnant or quiet waters in the temperate and tropical regions of the northern hemisphere, both in the Old and the New World; most abundant in the East Indies. They were formerly common in Egypt, but are now extinct in that country,

according to Delile.

Chiefly remarkable for the beauty of the flowers. The fruit of Nelumbium speciosum is believed to have been the Egyptian Bean of Pythagoras, and the flower that Mythic Lotus, which so often occurs on the monuments of Egypt and India. The nuts of all the species are eatable and wholesome. The root, or more properly the creeping stem,

Fig. CCXC .- Nelumbium speciosum. 1. a section of its young carpel; 2. a section of the same when ripened into a bean, and showing the structure of the seed.

is used as food in China. Dr. Roxburgh relates that the tender shorts of the roots (rootstock), between the joints, are eaten by the natives of India, either of the form in their curries. The seeds are eaten raw, reasted, or boiled North, based at the tubers of Nelmibium luteum resemble these of the Sweet Potate, are not even and agreeable when boiled, and are used for food by the American India, so the constant are mady against sickness and diarrhead, and that the petals, which should be flowers, are slightly astringent and used like Rose flowers. Dr. Wight information the leaf and flower-stalks abound in spiral vessels, which are carefully extracted India and formed into those wicks "which on great and solution occasions are borned; the lamps of the Hindoos placed before the shrines of their gods." Sandar were are prepared from some Nymphaeas, but are not considered so sacred.

GENUS Nelumbuum, Juss. Netumbue, Gurtin. Ugamus, Salisb.

NUMBERS, GEN. 1. Sp. 3, at least.

Position.—Nymphaeacea.—Nelumbiace.e. - Cabombaee.e.

### ALLIANCE XXXII. RANALES .- THE RANAL ALLIANCE.

Diagnosis.— Hypogynous Exogens, with monodichlamydeous flowers, sutural or axile placentæ, 00 stamens, and a minute embryo inclosed in a large quantity of fleshy or horny albumen.

Under this name are collected some of the most common, and at the same time the most highly developed species of the Vegetable Kingdom. In general they are characterised by the presence of a distinct calyx and corolla; but it is by no means uncommon to find these organs so blended together as to be undistinguishable, while in other instances the corolla is wholly wanting, and it even occurs occasionally that neither one nor the other is present. In appearance Ranals are singularly different even in the same Order; as, for example, in the Crowfoots, under which arrange themselves the common Crowfoot, the Aconite, Thalictrum, and Xanthorrhiza. But although there is so much diversity of appearance among them, nevertheless they certainly form a well compacted group, no one member of which can be spared, as will be seen by examining the remarks made under each Order. In general they have an indefinite number of stamens, but the genus Bocagea presents a very remarkable exception to that rule. They pass into the Berberal Alliance by the Poppyworts, some of which resemble Sarraceniads, and others the common forms of the Crowfoot Order. A clear case of transition to the Erical Alliance also seems to be established by the genus Saurauja, which to the disunited styles of Ranals and their indefinite stamens, adds the minute indefinite seeds, porous anthers, and monopetalous corolla of Heathworts themselves; that genus may be regarded as a Clethra, with the indefinite stamens of Tetracera, or as a Tetracera with the monopetalous corolla, minute seeds, and porous anthers of a Clethra. To Umbellifers in the Epigynous series they pass by way of their genus Thalictrum, whose whole habit is that of the former Order, and whose fruit would, if it adhered to the calyx, be nearly that of an Umbellifer.

### NATURAL ORDERS OF RANALS.

Carpels distinct. Stipules large, convolute. Corolla imbricated.  Albumen homogeneous
Carpels distinct. Stipules 0. Corolla valvate. Albumen ruminate. 152. Anonacex.
Carpels distinct. Stipules 0. Corolla imbricated. Albumen homogeneous. Seeds arillate
Carpels distinct. Stipules 0. Corolla imbricated. Albumen homogeneous. Seeds without an aril
Carpels consolidated. Calyx permanent. (Placentæ axile) 155. SARRACENNIACEÆ.
Carpels consolidated. Calyx deciduous. (Placentæ usually } 156. PAPAVERACEÆ parietal)

## ORDER CLI. MAGNOLIACE, E. - MAGNOLIADS.

Magnolie, Juss. Gen. 280. (1789.)—Magnoliaecec, DC. Syst. 1, 420. (1818.) Proder 1, 77. S24. Promer Fl. Jav.; Endl. Gen. clxxvi.; Meisner Gen. p. 3.; Wight Bloote, 1, 9.—Winterer, E. Lee vin in De Cand. Syst. 1, 548. (1818.)—Bliciew, DC. Proder, 1, 77. (1824.), a section of Machinery.

Diagnosis. - Ranal Exogens, with distinct carpels, (usually) large concentre of pairs, on imbricated corolla, and homogeneous alloumen.

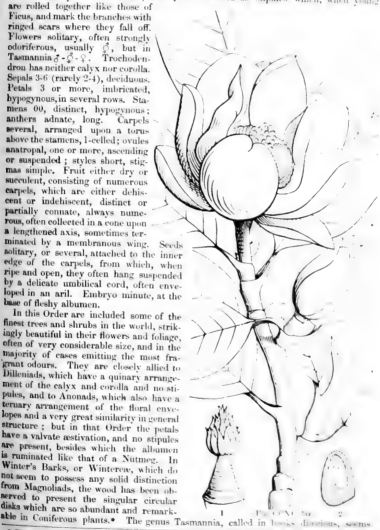
Fine trees or shrubs. Scales of the leaf-bud formed of stipules either placed face to face or rolled up. Leaves alternate, sometimes with pellucid dots, coriaccous, articulated distinctly with the stem ; usually with deciduous stipules which, when young,

are rolled together like those of Ficus, and mark the branches with ringed scars where they fall off. Flowers solitary, often strongly odoriferous, usually \$\display\$, but in Tasmannia \$\display\$-\$\varphi\$-\$\varphi\$. Trochodendron has neither calyx nor corolla. Sepals 3-6 (rarely 2-4), deciduous. Petals 3 or more, imbricated, hypogynous, in several rows. Stamens 00, distinct, hypogynous; anthers adnate, long. Carpels several, arranged upon a torus above the stamens, 1-celled; ovules anatropal, one or more, ascending or suspended; styles short, stigmas simple. Fruit either dry or succulent, consisting of numerous carpels, which are either dehiscent or indehiscent, distinct or partially connate, always numerous, often collected in a cone upon . a lengthened axis, sometimes terminated by a membranous wing.

solitary, or several, attached to the inner edge of the carpels, from which, when ripe and open, they often hang suspended by a delicate umbilical cord, often enveloped in an aril. Embryo minute, at the

base of fleshy albumen.

In this Order are included some of the finest trees and shrubs in the world, strikingly beautiful in their flowers and foliage, often of very considerable size, and in the majority of cases emitting the most fragrant odours. They are closely allied to Dilleniads, which have a quinary arrangement of the calyx and corolla and no stipules, and to Anonads, which also have a ternary arrangement of the floral envelopes and a very great similarity in general structure; but in that Order the petals have a valvate æstivation, and no stipules are present, besides which the albumen is ruminated like that of a Nutmeg. In Winter's Barks, or Winterese, which do not seem to possess any solid distinction from Magnoliads, the wood has been observed to present the singular circular disks which are so abundant and remark-



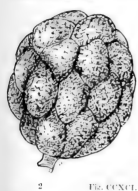
This has been denied or confirmed. I hardly know which, by Gov part, who, in a Memour on the subject says in one place that the woody tubes of Primys Winder, are cristian at the chine is used to young cher les Araucaria," and in another he calls this a resemble one of the control of the contro Qu'on ne saurait confondre avec celle des Coniferes."-Ann. Sc. Nov. 2 1 v. 18 v.20.

rather to be polygamous, and therefore has no claim to be regarded as an exception to the hermaphrodite character of this Order; the tendency, however, in that genus to unisexuality corroborates the opinion of some Botanists, that Magnoliads approach certain diclinous Orders included in the Urtical Alliance, as is indicated by their large convolute stipules, which are very like those of Figs and other genera of Morads. Tasmannia is, indeed, quite an anomalous plant. It is so nearly related to the aromatic Winter's Bark, Drimys Winteri, from which its unisexual flowers and solitary carpels chiefly distinguish it, that it must follow the affinity of that plant. For this reason it seems necessary to associate it with the Order of Magnoliads rather than with that of Kadsurads or Anon-The three Orders are generally distinguished by the following characters:--Magnoliads are bisexual, have stipules of large size, and their flowers have an imbricated Kadsurads resemble them in all things, except the want of stipules, and their flowers being absolutely unisexual. Anonads are bisexual like Magnoliads, but they have no stipules, their corolla is valvate, and their albumen ruminate. Moreover Magnoliads are astringent sub-aromatic trees or bushes; Anonads are similar in quality, but they are more aromatic; Kadsurads are scrambling plants with no aroma. If we regard the aromatic quality of Tasmannia, it will belong to either Magnoliads or Anonads; but from the former it differs in the want of stipules, from the latter in its imbricated corolla, and from both in its unisexual flowers. On the other hand it has the unisexual flowers of Kadsurads, but not their habit nor their mucilaginous qualities. Its unisexual flowers, however, point strongly in the direction of Kadsurads; but then it is not separable from Drimys, which is bisexual, and, moreover, its own flowers are in reality in many cases furnished with a central carpel. Tasmannia must then be regarded as having a manifest tendency towards hermaphroditism, while no such attribute is known among Kadsurads. For these reasons it will be stationed along with Drimys among bisexual Natural Orders, and then will necessarily fall into the ranks of Magnoliads; for its imbricated corolla and homogeneous albumen are at variance with the most essential peculiarity of Anonads. It, however, like Drimys itself, wants the stipules of Magnoliads, in which respect it is exceptional to the usual character of that Natural Order, and must be regarded as a genus stationed on the frontier between Kadsurads and Magnoliads. The small perigynous Order of Calycanths is moreover so like Illicium in appearance, and there is so much resemblance between them in their separate carpels, that, although their affinity is by no means direct, yet we must suppose that some cross relationship exists between them. According to Blume, the umbilical cord, which is so remarkably extensible in some of these plants, is wholly composed of a multitude of delicate spiral vessels.

The focus of the Order is undoubtedly North America, where the woods, the swamps, and the sides of the hills abound with the species. Thence they straggle, on the one hand, into the West India Islands, and on the other, into India, through China and Japan. Brown remarks (Congo, 465), that no species have been found on the continent

of Africa, or any of the adjoining islands.

The general character of the plants of this Order is to have a bitter tonic taste, and fragrant flowers. The latter produce a decided action upon the nerves; Magnolia tripetala, according to De Candolle, induces sickness and headache; and on the authority of Barton, Magnolia glauca is so stimulating as to produce paroxysms of fever, and even an attack of inflammatory gout. The bark has been found to be destitute of tannin and gallic acid, notwithstanding its intense bitterness. None of the species can be said to have eatable fruits. Among the most fragrant are the Tsjampac or Champaca, a species of Michelia so called, which is the delight of the people of Hindostan; the Magnolia grandiflora, one of the noblest of evergreen trees; Magnolia pumila, well known in green-houses for its brownish-green flowers; while the Yulan, Magnolia conspicua, is unrivalled among northern trees for the surpassing brilliancy of its large and snowwhite flowers upon gray and naked branches. As tonics many have great value. Swamp Sassafras, or Beaver tree (Magnolia glauca), has a bitter and aromatic bark, resembling and even rivalling in its qualities Cinchona. It is particularly useful in chronic rheumatism, whether the bark, seeds, or cones are employed. The same qualities are recognised in Liriodendron tulipifera, the seeds of Magnolia Yulan, called in China Tsin-y, grandiflora, and others. All the parts of Michelia Tsjampaca appear to be powerfully stimulant. Of Magnolia Frazeri (auriculata, Bartr.), and M. acuminata, both called Cucumber-trees in the United States, the bitter and somewhat aromatic infusion of the green cones in whisky or brandy is extensively used against intermittent fevers, and also in rheumatic affections. The tonic qualities of these plants are partly owing to their aromatic secretions, which sometimes become very intense. Aromadendron elegans of Java is one of the most remarkable, and has a great local reputation as a stomachic, antihysteric, and carminative. Michelia montana bark is compared for efficacy to Cascarilla, but it is less bitter. Michelia grace eller smalls strongly of Camphor. The whole plant of Illieum anisatum, especially the tract, has





a pleasant aromatic flavour of Arm, switch at I rather pungent. It is reckoned a steract. minative among the Chinese, and is use 1 ... a . . . . . . The fruit is around to and care and .... their conserv.

and by distillation violity are which has most of the property of oil of Anise, for which it is a vesubstituted. It is cloudy to ! . the fabrication of L points | Low | . . floridanum and other species I in similar spicy qualities. The same of Illicium religiosum are so tragrant that the Chinese burn theen in their temples. Drimys Winters yields the Winter's Bark, who has known for its resemblance to that et Cinnamon. A bark called Mcland a Bark, possessing similar properties. is described by Caslet in the J.

M

Le . W

de Phatemaria, 1815, p. 20; but it is very uncertain whether it belongs to any plant of this Order. The back of Drames granatensis, called Casca d'Anta in Brazil, is much used against colic. It is tenaaromatic, and stimulant, and resembles, in nearly all respects, the Drimys Wintern, or Winter's Bark. Similar in their nature are Drimys axillaris and Tasmannia aromatou, one a New Zealand and the other a New Holland tree, whose fruit is occasionally used as pepper by the settlers in Tasmannia. Many are valuable for their tarder. Michelia Doltsopa is one of the finest trees in Nipal, yielding an excellent fragrant wood, much used in that country for house-building. - Don, Prodr. 226. Mag. La. excelsa has a valuable timber called Champ, at first greenish, but soon changing into a pale vellow; the texture is fine. Manglietia glauca has a white solid wood which is largely employed in Java, and supposed to prevent the decay of corpses put into coffus made of it. Another valuable timber of the same country is that of Aromadendron elegans. Blume remarks that Magnoliads are absolutely known from Dilleniads by their batter aromatic properties; the latter never being anything beyond styptics.

#### GENERA.

- I. MAGNOLIE E. Carpels arranged in a cone Leaves not dotted, or scarcely. Talauma, Juss. Blumia, Nees.
- Magnolia, Plum. Aromadendrum, Blum. Magnolia, Linn. Quillimia, Rottl.
- Limpeis, Spach. Yul mid, Spach. Tulipastrum, Spach. Lireanthe, Spach. Manglietia, Blum. Michelia, Linn. Champetea, Rheed. Samperea, Rumph. Liradendron, Linn

Talipaira, Herm.

- - II. WINTERET .- Carp Is Married Contract whorled, in a sill to a section row. Leaves with pol-lifed dets, and effen 1; with no stipules. St. ....  $B^{\perp}$ .
  - Fasmannia, R. Br. Drimys, Forst. Ir ... B intera, Murr Winterman, Sol.
- NUMBERS, GEN. 11. Sp. 65.

Morato F. Position. - Anonacere. - Magnorlack v. Dillering a Schizand same. Montminen

Fig. CCXCL: 1. stamens and pistil; 2. fruit, of Arm.

ADDITIONAL GINES

Burg ris.

# ORDER CLII. ANONACE Æ. - ANONADS.

Anonæ, Juss. Gen. 283. (1789.)—Anonaceæ, Rich. Anal. Fr. 17. (1808); Dunal. Monogr. (1817); DC.
Syst. 1. 462. (1818); Prodr. 1. 83. (1824); Bl. Fl. Jav.; Alph. De Cand. in Mem. Phys. Genev.
(1832); Wight Illustr. 1. 17; Endl. Gen. clxxiv.; Meisner, Gen. p. 4.—Glyptospermæ, Vent. Tab. 3. 75. (1799.)

DIAGNOSIS.—Ranal Exogens, with distinct carpels, no stipules, a valvate corolla, and ruminate albumen.

Trees or shrubs. Leaves alternate, simple, almost always entire, without stipules. Flowers usually green or brown, axillary, solitary, or 2 or 3 together, shorter than the



Fig. CCXCII.

leaves; the peduncles of abortive flowers sometimes indurated, enlarged, and hooked.

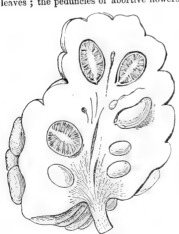


Fig. CCXCIII.

Sepals 3, persistent, usually partially cohering. Petals 6, hypogynous, in two rows, coriaceous, with a valvate estivation, sometimes united into a monopetalous corolla, very rarely absent. Stamens indefinite, covering a large hypogynous torus, packed closely together, very rarely definite; filaments short, more or less angular; anthers adnate, turned outwards, with an enlarged 4-cornered connective, which is sometimes nectariferous. Carpels usually numerous, closely packed, separate or cohering, occasionally definite; styles short; stigmas simple ; ovules solitary, or a small number, erect or ascending, anatropal. Fruit consisting of a number of carpels, which are either succulent or dry, sessile or stalked, 1- or manyseeded, distinct or concrete into a fleshy mass. Seeds attached to the suture in one or two rows, sometimes furnished with an aril; testa brittle; embryo minute, in the base of hard, fleshy, ruminate albumen.

Monodora has a solitary carpel. palustris the ovaries are not distinct. The stamens and carpels are definite in Bocagea.

The flowers are pentamerous in Hentschelia.

Fig. CCXCII.—Anona furfuracea. 1. an expanded flower; 2. a vertical section of Z and Q apparatus, which latter occupies the centre; 3. a vertical section of a carpel; 4. ditto of a ripe seed, showing the ruminated albumen and embryo. Fig. CCXCIII.—Section of ripe fruit of Anona squamosa.—Martius.

The corolla of these plants is so frequently monopetalous that it affor is one of the most striking instances that can be found of the worthlessness of the n. he jetal is structure as a fundamental mark of distinction. And none of the affantacy part in the direction of monopetalous Orders. No doubt can be entertained of the cost resetation. of this Order to Magnoliads, from which, however, it differs in the want of Apparent is valvate corolla, and in the form of the anthers; agreeing in the ternary days, had to parts of fructification, and the indefinite stamens and ovaries. An affanty has been pointed out with Menispermads; but it appears to be weak. The great feature of the Order is its ruminated albumen, to which there is no exception, and very few parallels The parietal insertion of ovules, ascribed to the Order by De Candolle, is her to be versal. The ovules are erect in Anona, Guatteria, and Anaxagorea. A remainable plant is described by Brown, in the Appendix to Flunders's Vogeth, under the name of Eupomatia laurina, in which the stamens are manifestly perigynous, and the tube of the calyx (!) coherent with the ovaries. This plant affords one of the most remarkable exect tions we know of to habitual structure. It is no doubt analogous to Eschscholtza ameng Poppyworts and Rosa in Roseworts. I have remarked in Anona laurifolia that the polilen is arranged in two distinct rows in each cell of the anther, and that when that organ bursts, the grains of pollen fall out, cohering in a single row, so as to have the appearance of a necklace. Anonads are connected with Berberids, through Boregea. I also think there can be no doubt of the alliance of the Order to Nutmegs; as has been melecated by Blume and fully admitted by Endlicher.

The tropics of the Old and New World are the natural land of these plants: the neethey spread, in a few instances, to the northward and the southward. Some of them, useful to man, such as the Custard-apple, the Cherimoyer, and others, have been carried

ried by colonists far from their native stations.

Their general character is, to have a powerful aromatic taste and smell in all the parts. The bark of Uvaria tripetaloidea yields, being tapped, a viscid matter, which of Artabotrys odoratissima and Guatteria virgata, are exceedingly sweet. The dry fruits of others are very aromatic; those of Xylopia aromatica are the Piper a thiopicism of the shops, and are commonly used as pepper by the African negroes. The leaves of Artabotrys are regarded as invaluable in Java against cholera. The Polyalthas of Java are employed in Java with advantage as aromatics of great energy, especially their roots. The leaves of Anona squamosa have a heavy disagreeable odour, and the seeds contain a highly acrid principle fatal to insects, on which account the batters of India use them powdered and mixed with the flour of Gram, or Cicer arictinum, S.r. occasionally washing their hair. Xylopia sericea, a large tree found in forests tear Rio Janeiro, where it is called Pindaïba, bears a highly aromatic fruit, with the flave or of pepper, for which it may be advantageously substituted. Its bara is tough, and readily separated into fibres, from which excellent cordage is manufactured. It there remarks that the Javanese species require, because of their powerful preparties. to be employed with caution; for if they are administered for too great a length of time, or in too large doses, they produce vertigo, harmorrhage, or even about the pregnant women. The carpels are chewed after dinner in Java for dispolant that are the Xylopia glabra, we are told, is called Bitter-wood in the West Indies, because I the presence of well-marked bitterness in every part. The wood, bark, and berties are said to taste like Orange seeds. The wild pigeons that feed on the barries are said to acquire their flavour, and sugar hogsheads made of the wood are repetted to remain their contents uneatable, even by cockroaches. Of some species the trut is succeed and agreeable, containing a sugary mucilage, which predominates ever the sect aromatic flavour that it possesses. Of this kind are the deherons Castat lag as a set the East and West Indies, the Cherimover of Peru, and others. In Uvar a tracta an acid is present of a very active nature, according to Duhamel; but these souls stand Its leaves are used to bring languid abscesses to a head; its scols are said to enacte. The Anona sylvatica, called Araticu do mato, in Brazil, has a baht whate weld, very fit for the use of turners, and for the same purposes as the Line tree of him per Ats tract 18 described as good for the dessert. The wood of the root of A. panesties is chaptered in Brazil for corks. Martius has remarked that many species of Aye par street at with great facility, even though the smallest pieces are committed to the earth. The strong elastic wood called Lancewood by the coachinaters, the Yarr variet Guana, is stated by Schomburgk to be obtained from Duguetta quatarrises. Man' is found the specific gravity of the wood of a species of Guatterra, can't I is lar a prota to be 0.839 after being kept for 20 years in a dry room. See that anther s II I to selice is for many interesting particulars concerning the plants of thes Order - The Indians on the Orinoco, particularly in Atures and Maypura, have an excellent fel ratuge, called Frutta de Burro, which is the fruit of Uvaria febrifuga, or Aylepia grandiflora,

according to Martius. The Calabash Nutmeg, Monodora Myristica, is a rival of the true Nutmeg for aromatic qualities; it is not, however, quite certain that it belongs to this place.

GENERA.

I. Bocageæ.—Endl.
Bocagea, St. Hil.
Poppowia, Endl.
Orophea, Blum.
Miliusia, Alph. DC.
Saccopetalum, Benn.

II. XYLOPE E.—Endl.

Polyalthia, Blum.
Oxymitra, Blum.
Kentia, Blum.
Goniothalamus, Blum.

Xylopia, Linn.
Bulliarda, Neck.
Xylopicron, P. Br.
Embira, Marcgr.
Pindaiba, Piso.
Ibira, Marcgr.
Hubzelia, Alph. DC.
Waria, Aubl.
Ceelocline, Alph. DC.
Patonia, Wight.
Uvaria, Linn.
Unona, Linn. f.
Krokeria, Neck.
Mitrephora, Blum.

Asimina, Adans.
Orchidocarpum, L. C.
Rich.
Porcelia, Ruiz et Pav.
Melodorum, Lour.
Trigyneia, Schlecht.
Desmos, Lour.
Marenteria, Noronh.
Hexalobus, Alph. DC.
III. Anone E.—Endl.

Anaxagorea, St. Hil.

Artabotrys, R. Br.

Guatteria, Ruiz et Pav.
Cananga, Aubl.
Aberemoa, Aubl.
Oxandra, A. Rich.
Duguetia, St. Hit.
Cardiopetalum, Schl.
Anona, Linn.
Guanabanus, Plum.
§ Atta, Martius.
Rollinia, St. Hit.
Monodora, Dun.
Lobocarpus, Wight et.
Arti.

Numbers. Gen. 20. Sp. 300.

Myristicacce.
Position.— Magnoliaccæ.—Anonaceæ.—
Berberidaceæ.

Cletherospermum, Planchon = Uvaria (Bentham.)

From the observations of Mr. Bentham, it appears that the valvate estivation of the petals is by no means universal.—Fl. Nig. 212.

# ORDER CLIII. DILLENIACE.E. Distriction

Dilleninceæ, DC, Syst. 4, (35), (1818+P), (i, 1471, 4, 86), H/I,  $I_{i} = (1/2)$ ,  $I_{i} = (i, 1/2)$ ,  $M_{GSM}$ ,  $G_{GM}$ ,  $2 \in W$  with  $I_{i} + i i \in 1$ .

Diagnosts. Retail Excepts, a that a net or pals, a stage of the home generals all discovered as that seems.

Trees, shrubs, or under-shrubs, rarely herbaccous plants. Leaves used a almost always without stipules, very soldom opposite, most commonly exact with strong veins running straight from the midrab to the margin, entire exact the commonly exact the strong tenting from the base of the petiode, which remains adhering to the steam 1. very allows.

solitary, in terminal racemes, or in panieles, often yellow. Sepals 5, persistent, 2 exterior, 5 into rior. Petals 5, imbricated, deciduous, hypogynous in a single row. Stamens 00, hypogynous, arising from a torus, either distinct or polyadelphous, and either placed regularly around the pistil or on one side of it; filaments dilated either at the base or apex; anthers adnate, 2-cell-1, usually bursting longitudinally, always turned inwards. Ovaries definite, more or less distinct. with a terminal style and simple stigma; ovules ascending, anatropal, solitary, or several. Fruit consisting either of from 2 to 5 distinct carpels, or of a similar number cohering together, (now and then one carpel only is present;) the carpels either baccate or 2-valved, pointed by the style. Seeds fixed in a double row to the inner edge of the carpels, either several or only 2, occasionally solitary by abortion; surrounded by a pulpy aril. Testa hard. Embryo minute, lying in the base of solid fleshy albumen.

These are nearly akin to Magnoliads, from which they are distinguished by their want of stipules and the quinary arrangement of the larts of fructification; also to Crowboots, from which their persistent calyx, stamens, and whole habit, in general divide them. They are universally characterised by the presence of an aril round their seeds. The most genuine form of the Order is known by the veins of the leaves



running straight from the midrib to the margin. Some of the general are field of the having the stamens developed only half way round the pistil, so that the field of the flower has a one-sided appearance. In this respect they tend to an a litterals, where Cheiranthera has also declinate stamens. To Anema is the contraction of ways, especially in the genus Acrotrema, whose all the staments of the contraction of the surface, as if it were approaching to a running of state.

The genus Saurauja is usually stationed among Theads of the state which its minute embryo, indefinite seeds, and very ecopious a band of the Dilleniads it differs in the want of an aril, and in little else that can be stated; for its styles, which are divided to the very base, afford conditions that it is carpels. It it were not for that the indefinite stamens, it might be placed among Heathweres, it which minute indefinite seeds, a tendency to form a monop talous of the state of t

The larger part of this Order is found in Australasia, Ichia, editorial Australasia. Ichia editorial Australia a comparatively small number is known from equation of Alvertain

The plants of the Order are generally astrongent 1 1 1 december 4 decection of Davilla rugosa and Tetracera Breymana at 1 1 2 december 2 the

Fig. CCXCIV.—1. Flowers of Headstelling bracteata; 3, seed with its and of Pienraners at the embryo— ther Turper.

legs and other parts, very common maladies in hot and humid parts of South America. Davilla elliptica is also astringent, and furnishes the vulnerary called Sambaïbinha in Brazil. In Curatella Sambaïba the same astringent principle recommends its decoction as an excellent wash for wounds; this plant is also used by tanners in Brazil. The young calyxes of Dillenia scabrella and speciosa have a pleasantly acid taste, and are used in curries by the inhabitants of Chittagong and Bengal. Tetracera Tigarea (Liane rouge) is diaphoretic and diuretic, and has the reputation of being an antisyphilitic. The acid juice of Dillenia speciosa fruit is, according to Rheede, when added to syrup, considered useful as a cough mixture. The ripe fruits are said to be laxative, and even to produce diarrhea. Almost all Delimeæ have the foliage covered with asperities, which are sometimes so hard that the leaves are even used for polishing.

The Indian species are in almost all cases plants of great beauty. Dr. Wight speaks of them as remarkable, not less for the grandeur of their foliage than the magnificence of their flowers. He adds, that several species of Dillenia are large trees, and afford hard,

durable, valuable timber.

#### GENERA.

I. DILLENEE. — Connective of anthers equal, or narrow at the point. Asiatic and Australian.

Adrastea, DC. Hibbertia, Andr. Burtonia, Salis Cistomorpha, (Saurauja, W.

Australian.
Capellia, Blum.
Colbertia, Salisb.
Reifferscheidia, Presl.
Dillenia, Linn.
Syalila, Adans.
Actinidia, Lindl.
Wormia, Rottb.
Clugnia, Commers.
Lenidia, Thouars.
Schumacheria, Vahl.
Pleurodesmia, Arn.

Adrastea, DC.
Hibbertia, Andr.
Burtonia, Salisb.
Cistomorpha, Caley.
Saurauja, W.
Palava, R. & P.
Apatelia, DC.
Scapha, Nor.
Vanalphimia, Lesch.
Marumia, Reinw.
Reinwardtia, Nees.
Blumia, Spreng.
Trochostigma, Sieb.
Pleurandra, Labill.
Candollea, Labill.
Pachynema, R. Br.

Hemistemma, Commers.

Aglaja, Noronh.
Acrotrema, Jack.

II. Delimer. — Connective of anthers dilated at the point. Chiefly American. Curatella, Linn. Pinzona, Mart. et Zucc. Doliocarpus, Roland. Calinea, Aubl. Soramia, Aubl. Mappiu, Schreb. Othits, Schott.

Empedoclea, St. Hil.
Davilla, Vetloz.
Hieronia, Flor. Flum.
Delima, Linn.
Tetracera, Linn.
Tigarea, Aubl.
Rhinium, Schreb.
Euryandra, Forst.
Assa, Houtt.
Wahlbomia, Thunb.
Rohlingia, Dennst.
Trachytella, DC.
Actæa, Lour.
Calligonum, Lour.
? Recchia, Moç. et Sess.

Numbers. Gen. 26. Sp. 200.

 $Position. — Ranunculaceæ. — DILLENIACEÆ. — Magnoliaceæ. \\ Ericaceæ.$ 

Trochostigma = Actinidia.

## ORDER CLIV. RANUNCULACEA. Crowlends

Ranunculi, Juss. Gen. 1789 .- Ranunculacea, DC, Syst. I 127, 1818 ; Printe I 2 Live Endl. Gen. classifi ; Meisner Gen. p. 1., Wight Illustr. 1, p. 4.- Pod phyllae v.; 1 Po. 4. DC Suit. 2, 32, (1821); Prodr. 1, 111,—Podophyllew, Mart. Conspect. No. 171 (1886)

DIAGNOSIS .- Ranal Exogens, with distinct carpels, no separate stipules, an endry del corolla, homogeneous albumen, and seeds without an ard.

Herbs, or rarely shrubs. Leaves alternate or opposite, generally much divided, with the petiole dilated and forming a sheath half clasping the stem. Stipule like process occasionally present. Hairs, if any, simple. Inflorescence variable. Flowers usually on-

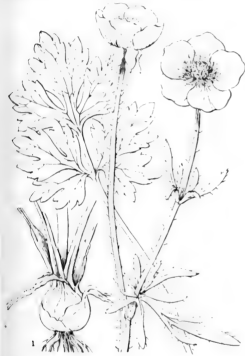




Fig. CCXCV.

spicuous; if apetalous, then with the sepals large and gady coloured. Sepals 3-6, hypogynous, deciduous, generally imbricate in astivation, occasionally valvate or duplicate. Petals 3-15, hypogynous, in one or more rows, distinct, sometimes determed, in some cases missing. Stamens 00, (very rarely definite,) hypogynous ; anthers adnate. Carpels numerous, 1-celled or united into a single many-celled pistil; ovary one or more-seeded, the ovules sutural; styles simple; ovules anatropal. Fruit either consisting of dry akenia; or baccate with one or more seeds; or follicular with one or two valves. Seeds albuminous; when solitary, either erect or pendulous. Embryo minute. Albumen horny.

Under the name of Crowfoots is collected a very classiderable number of places, differing from each other materially in the nature of their calvy and core lin, but very similar otherw ... - 1... of them have perfectly distinet sepals at 1 p tacs, in

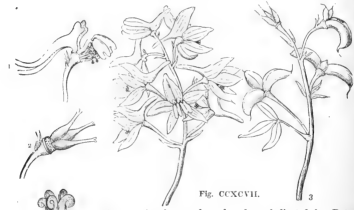
others these parts so that the pletely blended together, as in Catha and Anemone; in others it is maintest that the former only are present, as r. Cacha-These too, which have their parts quite distinct, vary greater to an the real Crowfoots in their nature, the cally vor corolla being extended activities, and assuming a very arregular condition in various ways, as in the Cremat's and Larks

It is, however, very interesting to find the spurred irregular the word plants of this Order assimilated with the regular spurless species by means of Ranunonius acan's, an Antarctic species, the petals of which have a socket in their maille, evidently anticipating the spurs of Aquilegia, &c.

The Order has a strong affinity with some which are widely apart from each other. Its most immediate resemblance is with Dillemads, Magnelads, and their allies, to which it approaches in the position, number, and structure of its parts of fruc-



tification generally, differing however in abundance of particulars; as from Dilleniads in the want of an aril, a deciduous calyx, and whole habit; from Magnoliads in the want of true stipules; from Poppies and Water-lilies in the distinct, not concrete, carpels, watery, not milky fluids, and acrid, not narcotic properties. Berberids it approaches so very closely that Podophyllum is by many authors placed in that Order: from which, however, it differs essentially in its stamens not bursting by recurved valves; it, however, evidently forms a connecting link between the two Orders. More distant analogy may be traced with Roseworts, with which Crowfoots strikingly agree in their numerous carpels, floral divisions, and indefinite stamens; but differ in their stamens being hypogynous instead of perigynous, in the presence of large albumen surrounding a minute embryo, want of true stipules, With Umbellifers they and acrid properties. accord in the last particular, and also in their sheathing leaves, habit, and abundant albumen, with a minute embryo; but those plants differ in their calyx being concrete with the ovary, and in their stamens being invariably definite.



Another analogy has been indicated by Botanists between this Order and Water-plantains, which agree in their numerous carpels, habit, and sometimes in a ternary structure of their flowers; but Waterplantains are monocotyledonous. An instance is described of the polypetalous regular corolla of Clematis viticella being changed into a monopetalous irregular one, like that of Labiate. - Nov. Act. Acad. N. C. 14, p. 642, t. 37. The genus Pæonia is remarkable for producing in one of its species, the Moutan, the largest form of disk known in the vegetable kingdom.

The largest proportion of this Order is found in Europe, which contains more than 1-5th of the whole; North America possesses about 1-7th, India 1-25th, South America 1-17th; very few are found in Africa, except upon the shores of the Mediterranean: eighteeen species have, according to De

Fig CCXCVIII.

Fig. CCXCVI.—Aquilegia vulgaris.
Fig. CCXCVII.—Delphinium tricorne. 1. petals and stamens; 2. carpels; 3. a branch of ripe fruit.
Fig. CCXCVIII.—The ovary of Paonia Moutan, surrounded by its broken disk.

Candolle, been discovered in New Holland. They character so a cold characteristic and are, when met with in the tropies, found inhabiting the side and sand are to be up

tains: in the lowlands of hot countries they are almost unknown.

Aeridity, causticity, and poison, are the general characters of the social activities which, however, contains species in which those qualities are so little developed at the innoxious. The caustic principle is, according to Krapten, as cated by De Caustin a very singular nature; it is so volatile that, in most cases, simple dryng, and water, or boiling, are sufficient to dissipate it; it is neither acid nor alia and the concreased by acids, sugar, honey, wine, spirit, &c. and is only effectually destricted water and vegetable acids. The leaves of Knowltonia vesicatoria are used as vessely ries in Southern Africa. Rammeulus glacialis is a powerful sudorifie: Accustus, Nat. 1 lus and Cammarum are diuretic. The Hepatica, Actaca racemesa, and Delphar no consolida, are regarded as simple astringents. The roots and leaves of seven.. Held bores are drastic purgatives; of the perennial Adonises, according to Pallas, emanda gogues; and of several Aconites, especially Napellus and terox, aerod in a 1.4 degree. The black Hellebore of the ancients was H. officinalis rather than H. mger, (see Bot. Reg. 1342, t. 34 & 56). The root of an Aconite of India, one of the substances called Bikh, or Bish, is a most virulent poison. According to Handlen, the Bishma, or Bikhma, is a strong bitter, very powerful in the cure of fevers; the E-h, Bikh, or Kodoya Bikh, has a root possessing poisonous properties of the most direct! 4 kind, whether taken into the stomach, or applied to wounds : the Nir Bishi, or Nathaka, has no deleterious properties, but is used in medicine. For some important information on this Bikh, Vish, Visha, or Ativisha, which Wallich considers his Accustum ferox, see Plant. As. Rar. vol. i. p. 33, tab. 41, and especially Rogb's I'l trate 10. Ranunculus flammula and sceleratus are powerful epispastics, and are used as such in the Hebrides, producing a blister in about an hour and a half. Their action, is, however, too violent, and the blisters are difficult to heal, being apt to pass into irritable ulcers. Beggars use them for the purpose of forming artificial ulcers, and also the leaves of Clematis erecta and flammula. The root of Ranunculus Thora is reported to be extremely acrid and poisonous, its juice having been formerly used by the Swiss hunters of wild beasts to envenom their javelins, whose wound by that me are became speedily fatal and incurable. The root of Hydrastis canadensis has a strong and somewhat narcotic smell, and is exceedingly bitter; it is used in North Arabit to as a tonic, under the name of Yellow-root. The root of Coptis trifolia, or Goldthread, is a pure and powerful bitter, devoid of anything like astringency: it is a popular remedy in the United States for aphthous affections of the month, in el il iron. The wood and bark of Xanthorhiza aplifolia are a very pure tonic litter. The el rich contains both a gum and resin, each of which is intensely bitter. The seeds at Nigella sativa were formerly employed instead of pepper; those of Delivitive. Staphisagria are vermifugal, caustic, drastic, and emetic; those of Aquiber a stap tonic. It is supposed that a pungent seed used by the Affghans under the new of Siah dana, for flavouring curries, is the Black Cumin of Scripture, and a species of Nigella.—Royle. Parony seeds are emetic and cathartic; the root has the cold of being antispasmodie. The black berries of the Baneberry, Actics strate, are poisonous, the roots antispasmodic, expectorant, astrongent; they are researched have afforded very marked relief in cases of catarrh. Similar and too to assemble to Botrophis activoides (Activa racemosa, L.), whose naisees, estimated the roots are regarded, in the United States, as a remedy for the late of the suffer the Geyer says that the root of a species of Clematis is used by the N. Ather conductions as a stimulant to the horses which drop down during their roos. The state lead of the root, held to the nostrils of the fallen horse, instance as you have trembling; the animal springs up and is led to water to retreshed Jown. Bot. V. 301. The fruit of the Mayapple clodes by the proof of the whence its name of Wild Lemon, and may be eaten, but other care described The leaves are poisonous, and the whole plant narcotic. New York that the reputation, the whole Order, with a few exceptions, lee for the bore being almost the only evacuant retained. Dr. Flem and the win that including A. Cammarum, being feeble and unimportant in the rest to the

#### GENTRA

valvate, or induplicate. Clematis, Linn.

Viticella, Dillen. Triquadria, Lindl. Trigula, Noronh.

1. CLEMATE.E. — Calyxi Charatopes, Dep V.ornat, Pers. Atragene, De Naravelia, Du

The second MARIWELA DE CANALISTA DE USUALLY CONTROL DE LIBERTA DE

11 ... H the gra r s. lamat

III.

Campanaria, Endl. Preonanthus, Ehrh. Anemanthus, Endl. Pulsatilloides, DC Asteranemia, Reichb. Anemonanthea, DC. Oriba, Adans. Anemonospermos, DC. Homalocarpus, DC. Hepatica, Dill. Knowltonia, Salisb. Anamenia, Vent. ? Thebesia, Neck. Hamadryas, Commers. Hydrastis, Linn Warneria, Mill. Adonis, Dill. Sarpedonia, Adans. Consiligo, DC.
Adonanthe, Spach. Callianthemum, C.A.M. Myosurus, Dill. Aphanostemma, St. Hil.

RANUNCULEÆ. -

Calyx in æstivation, imbricated. Achenia

Casalea, St. Hil. Ranunculus, L. Batrachium, DC. Ranunculastrum, DC. Krapfia, DC Cyprianthe, Spach.
Thora, DC.
Hecatonia, Lour.
Philonotis, Reichenb.
Echinella, DC. Ceratocephalus, Mönch. Ficaria, Dillen. Scotanum, Adans. Oxygraphis, Bung.

erect.

IV. HELLEBOREE.-Calyx, in æstivation, imbricated. Fruit manyseeded follicles.

Caltha, Linn. Nirbisia, G. Don. Psychrophila, DC. Populago, DC Thacla, Spach.

without tails ; seed Trollius, Linn. Geisenia, Raf. Hegemone. Bunge. Eranthis, Salisb. Koellea, Biria. Robertia, Merat. Helleborus, Monch. Helleboroides, Adans. Helleborus, Adans. Helleboraster, Mönch. Isopyrum, Linn. Olfa, Adans. Thalictrella, A. Rich. Leptopyrum, Reichenb. Enemion, Raf. Coptis, Salisb. Chrysa, Raf.

Chrysocoptis, Nutt. Pterophyllum, Nutt. Garidella, Tournef. Nigella, Tournef. Erobatos, DC. Aquilegia, Tournef. Delphinium, Tournef. Consolida, DC. Aconitella, Spach. Delphinellum, DC.

Phledinium, Spach. Delphinastrum, DC. Staphisagria, DC. Aconitum, Tournef. Anthora, DC.

Lycoctonum, DC. Moutan, Lindl. Pæonia, L.

§ Onæpia, Lindl. ACTERE. -- Calyx coloured, imbricated. Fruit succulent, indehiscent, one or many-

seeded. Trautvetteria, Fisch. et M. Actæa, Linn. Christophoriana, Tourn. Botrophis, Raf. Macrotys, Raf. Pityrosperma, Sieb Actinospora, Turcz. Cimicifuga, Linn. Xanthorrhiza, Marsh. Zanthorhiza, Herit. Podophyllum, L.

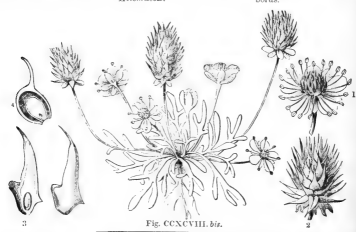
## Numbers. Gen. 41. Sp. 1000.

Apiaceæ. Berberidaceæ.

 $\textbf{Fosition.--} \textbf{Papaveracea.--} \textbf{Ranunculace}.\textbf{--} \textbf{Dilleniacea.} \textbf{ Anemonopsis, Zucc. near Helle-} \textbf{ Helle-} \textbf{ Anemonopsis, Zucc. near Helle-} \textbf{ Anemonopsis, Zucc. near Helle-} \textbf{ Anemonopsis and Management Ma$ Alismaceæ.

#### ADDITIONAL GENERA.

Barneoudia, Gay, near Eranthis. Psychrophila, do. near Caltha. Babæanthera, Edgw. Glaucidium, Zucc. near Pæonia ?



CEPHALOTE E. (R. Brown, Phil. Mag. (1832 .- Cephalotaceæ, Lindl. Key, No. 5. (1835; Ed. pr. No. 5). A stemless herb with exstipulate leaves, among which are mingled operculate pitchers. Scape simple, A stemless herb with exstipulate leaves, among which are mingled operculate pitchers. Scape simple, bearing a compound terminal spike. Flowers small. Calyx coloured, str-parted, with a valvate estivation. Corolla 0. Stamens 12, those opposite the sepals shortest, inserted into the edge of a deep glandular perigynous disk: anthers with a thick granular connective. Carpels 6, distinct, one-seeded; ovule erect. Akenia membranous, opening by the ventral suture, surrounded by the persistent calyx and stamens. Seed solitary (very seldom two erect. Embryo minute, in the base of the axis of a fleshy friable somewhat oily albumen.—The single species on which this imaginary Order has been founded is a native of the marshes of King George's Sound in New Holland. It is allied, according to Labillar-diere, to Roseworts, and ac ording to Jussieu, to Houselesks; according to Brown, the Order should be placed between Houselesks and Francoads. Its very copious albumen and apocarpous fruit seem, however, to fix it far from the former of those Orders, and to place it unquestionably in the Ranal Alliance, from which it forms a transition to Francoads in the Berberal Alliance, and through those plants to Sarraceniads, in which the leaves are in like manner transformed into pitchers. The difficulty that Botanists have found in deciding where to place it, has arisen out of the apparently perigynous plants to carracemans, in which the leaves are in the mainter transformed into placifics. The distribution of that Botanists have found in deciding where to place it, has arisen out of the apparently perigynous station of its stamens, which are represented as growing from the outer edge of a deep glandular perigrnous disk. But if, as seems probable, that disk is a mere expansion of the footstalk, analogous to what occurs in Eschscholtzia, then all difficulty about the station is removed, and the genus will fall into the ranks of the Crowfoots; a probability somewhat increased by its valvate æstivation, which is like that of Clematis. Genus. Cephalotus, R. Br. Gen. 1. Sp. 1.

Fig. CCXCVIII. bis. - Ceratocephalus orthoceras. 1. flower; 2. ripe fruit; 3. ovaries of Ranunculus Krapfia; 4. section of carpel and seed of the same.

## ORDER CLV. SARRACENTACE E. SARRACEMA ..

Sarraceniese, Turpin in Prot. des Sc. c. ic. 2, 12 de la P. - e en Arm I (20, 1), C. - e e e Hooker Ft. Boreal, Am. p. 33, (1826), I ad. Gra p. 201, Meson e e e

Diagnosis. -- Ranal Exogens, with ansolulated curp by a promise it is a placentar.

Herbaceous perennial plants, living in bogs. Roots fibrous. Leaves rabed, we hollow urn-shaped petiole, at whose apex is articulated the lamina, which has a first control of the lamina of the

Scapes each having 1 or more large flowers, of a more or less herbaceous colour, or white. Calyx 4-6-leaved, broken-whorled, much imbricated, without a corolla; or consisting of 5 persistent sepals, often having a 3-leaved involucre on the outside, and 5 hypogynous, unguiculate, concave petals. Stamens 00, hypogynous; anthers oblong, adnate, 2celled, bursting internally and longitudinally. Ovary free, 3- 5-celled, with polyspermous placentie in the axis; style simple, truncate, or expanded into a large peltate plate with 5 stigmatic angles; ovules anatropal. Capsule with 2-5 cells. Seeds very numerous, minute, slightly warted or winged, covering large placentæ, which project from the axis into the cavity of the cells; albumen abundant; embryo cylindrical, lying near the base of the seed, with the radicle turned to the hilum.

The genus Sarracenia, inhabiting the bogs of North America, bears the strange name of Side-saddle Flower, in allusion to the singular tubular leaves of itself and its ally. So long as the former alone was known, no clear idea could be formed of its affinity, and a large peltate plate which terminates the style and leaves a stigma beneath each of its 5 angles, was thought to be essential to the Order which it represents; but the discovery in Guiana, by Sir R. Schomburgk, of a very curious genus in which the stigma is reduced to a truncated point, shows that opinion to be unfounded. The same fact also proves that the floral envelopes are subject to great diversity of condition, consisting, in Sarracenia itself, of 5 sepals and 5 distinct petals,



but reduced in Heliamphora to 4, 5, or perhaps 6, imbricated segments, standing in the place of both calyx and corolla. This deviation from what may be termed its type at structure of the Order is quite analogous to what occurs among Crowfets, where Remunculus may be compared to Sarracenia and Caltha to Heliamphora. The last terms supposition that it is in the neighbourhood of the Ranal Alliance that Sarracenia as a to be placed; and in fact Poppyworts, which are Ranals with completely associated carpels, must be taken as the nearest connection of these singular plants.

The pitchers appear to be secreting organs, for they are lined by hairs t a very singular nature, as is mentioned in Mr. Bentham's Memoir on He hamiltonian, in I = I

xviii. p. 429; but their physiological action remains to be ascertaged.

The species are confined to the bogs of North America, with the except on a Hear

Their uses are unknown.

GENERA.

Sarracenia, L nn. | Coilophyllium, Moris. | Breamagh, Son., Plat. He way and I was

(See Pyrolaceæ, p. 450.) NUMBERS, GEN. 2, Sp. 7.

[1. . a a . E.

Position.—Papaveracea.—SARRACINIA II III III

Fig. CCXCIX.—Heliamphora natous 1, the street cross section of the ovary; 4, a perpenancial a section is a section.

## ORDER CLVI. PAPAVERACE Æ .-- POPPYWORTS.

Papaveraceæ, Juss. Gen. 236. (1789) in part; DC. Syst. 2, 67. (1818); Prodr. 1, 117. (1824); Bernhardi in Linnæa. 8. 401. (1833); Endl. Gen. clxxx.; Meisner, p. 7; Wight Illustr. 1. 27.

Diagnosis.—Ranal Exogens, with dimerous or trimerous flowers, consolidated carpels, deciduous calyx, and usually parietal placenta.

Herbaceous plants or shrubs, often with a milky juice. Leaves alternate, simple or divided, without stipules. Peduncles long, 1-flowered; flowers never blue. Sepals 2

(or 3), deciduous. Petals hypogynous, either 4 (or 6), or some multiple of that number, usually crumpled before expansion, occasionally 0. Stamens hypogynous, 00; anthers 2-celled, innate. Ovary 1-celled, with parietal placentæ; which in Romneya adhere in the axis; style short, or none; ovules 00, anatropal. Fruit 1-celled, either pod-shaped, with parietal or sutural placentæ, or capsular, with several placentæ. Seeds numerous; albumen between fleshy and oily; embryo minute, straight, at the base of the albumen,

with plano-convex cotyledons.

The common Redweed of the corn fields offers a good representation of the general character of the plants of this Order, whose appearance is varied principally by the flowers being white or yellow, and occasionally by their being collected into dense panicles, when they are greatly reduced in size, and even in the number of their parts, Bocconia having no petals. In this state they approach the Crowfoots through Thalictrum. In general also their carpels are completely consolidated, but in the curious genus Platystemon, they are as distinct as in a Crowfoot, and in fact that genus would be referable to Ranunculaceæ if it were not for its 2 sepals, no such number being known in that Order.

The siliquose-fruited genera, such as Glaucium and Eschscholtzia, have been supposed to indicate the near affinity of this Order to Crucifers; but the totally different structure of their seeds is such as to neutralise what little affinity may be indicated by the form of the fruit. Through Papaver the Order approaches Water Lilies. To Rock-roses an unexpected relationship has been established by the discovery of Dendromecon. The greatest affinity is, however, with Crowfoots, from which it is sometimes extremely difficult to know this Order, without ascertaining that the juice is milky and narcotic. Platystemon is the connecting Bernhardi link between the two Orders. indeed denies that true Poppyworts are universally lactescent plants, and he quotes Hunnemannia, Eschscholtzia, and Glaucium, as instances to the contrary; but in reality

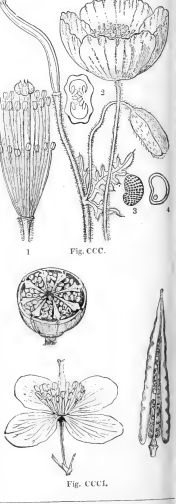


Fig. CCC. — Romeria refracta. 1. its stamens and pistil; 2. a cross section of the ovary of Eschschotzia californica; 3, 4, seeds of Papaver orientale. Fig. CCCI.—Flower and fruit of Chelidonium majus.

they are all furnished with milk, as every gardener well knows. The sea mass in the Order are of little importance, with the exception of Eschscholtzia, which have a common arising from the throat of a bell-shaped excavation of the flower had an all what occurs in the Rose, and which gives the stamens the appearance of the experimental of the stamens the appearance of the experimental occurs. instead of hypogynous. A comparison of the structure of Poppyworts and the Mirbel, is to be found in the Ann. des Sc. 6, 266. A plant called Remieva, : California by Coulter, offers a very remarkable structure. It approaches the respects very near Argemone; but its placentae meet in the axis and divide the conof the ovary into many distinct cells, in which respects it agrees with Sattorn and moreover, the ovules are distributed over the whole surface of the or septiments, character proper to Water-lilies. Thus the genus Romneya, whose seeds in heal are unknown, forms a link between all the three Orders just mentioned.

Europe, in all directions, is the principal scat of Poppies, almost two-tharboration whole Order being found in it. Two species only are, according to De Candolle, 1000 liar to Siberia, three to China and Japan, one to the Cape of Good Hope, one to Holland, and six to Tropical America. Several are found in North America, bever the tropics; and it is probable that the Order will yet receive many additions from that region. Most of them are annuals. The perennials are chiefly natives of mountainer-tracts. They are unknown in a wild state within the tropics.

Every one knows what narcotic properties are possessed by the Poppy, and this character prevails generally in the Order. The seed is universally oily, and generally in to degree narcotic. The oil obtained from the seeds of Papaver somniferum is found to be perfectly wholesome, and is, in fact, consumed on the Continent in consideral conquantity. It is also employed extensively for adulterating olive oil. Its use was at one time prohibited in France by decrees issued in compliance with popular clamour; Lat it is now openly sold, the government and people having both grown wiser. Meconicists napalensis, a Nipal plant, is described as being extremely poisonous, especially its roots. The Sanguinaria canadensis, or Puccoon, is emetic and purgative in large doses, and in smaller quantities stimulant, diaphoretic, and expectorant. The seeds of Argemone mexicana, called Fico del inferno by the Spaniards, are said to be narcotic, especially if smoked with tobacco, and purgative. They are used in the West Indies as a substitute for ipecacuanha; and the juice is considered by the native doctors of India as a valuable remedy in ophthalmia, dropt into the eye and over the tarsus; also as a good apparation to chancres. It is purgative and deobstruent. The Brazilians administer the jures of this plant, their Cardo santo, to persons or animals bitten by serpents, but, it would appear, without much success. The juice of Chelidonium majus is a violent acrid posen. It has been regarded officinally as stimulating, aperient, diuretic, sudorific, and a power ful deobstruent. It is a popular remedy for warts, and has been employed successfully in opacities of the cornea. The narcotic principle of opium is an alkaline substance, called Morphia. The same drug contains a peculiar acid, called the Meconic; and a vegetable alkali, named Narcotine, to which the unpleasant stimulating properties are attributed by Magendie. The native country of the Opium Poppy is a consequence Ancient Latin songs record its cultivation in the gardens of Target as agree as Bocconia frutescens is called in the West Indies Parrot-weel or Tree Courter of According to Hernandez, who calls it Guauchilli, it was cultivated by the an estmonarchs of America in their gardens. The plant abounds in yellow at late k. like that of Chelidonium majus, which is detergent, and escharot e, and the majus, employed in the removal of films from the eye. The root is applyed and a second to ulcers and other wounds, when their healing is returded by the an article in the flesh. By its stimulant qualities, it promotes a healthy grantil of most the section 1. soon completes a cure. - Hamilton, in Pharmer entired Joseph.

#### GENERA.

Bocconia, Plum. Macleaya, R. Br. Sanguinaria, Linn. Chelidonium, Tournef. Stylophorum, Nutt. Argemone, Tournet. Ecthrus, Lour.

Meconopsis, Vinnier. Cerastites, Gray. Papaver, Tourness, Calemeron, Spach M. conium, Spach. Mecondium, Stach. Meconella, Spach.

Blanch to Spark 11.5 - 1 15 5 Clostenatoles, / Romerna W. S. Leel alalizar. C. . . . I. . . .

NUMBERS, GEN. 10 Sp. 0

 $N_{i} = j - i - i$ PARAMERO Position.— Sarraceniaceae. T. . . . . d

# ALLIANCE XXXIII. BERBERALES .- THE BERBERAL ALLIANCE.

Diagnosis.—Hypogynous Exogens, with monodichlamydeous flowers, unsymmetrical in the ovary, sutural, parietal, or axile placentæ, definite stæmens, and embryo inclosed in a large quantity of fleshy albumen.

The combination in the same Alliance of Epimedium and Vines, or of Fumitories and Berberries, may at first appear paradoxical. But the sequence of affinities shows that this association is truly natural. The Berberal Alliance is connected with the Ranal by means of Fumeworts, which are so nearly related to Poppyworts, that some Botanists refuse to separate them as independent Orders. The affinity of Fumitories and Epimedium with the plants generally associated with Fumeworts under the name of Nandineæ is obvious; to the latter all Botanists ally the true Berberids. The passage from Berberids proper to Vines is by no means difficult to perceive, and thence Vines may be regarded as passing into Pittosporads by means of the climbing fleshy-

fruited Billardieras in the latter Order.

The characteristic marks of the Berberal Alliance are its unsymmetrical flowers, definite number of stamens, and minute embryo, lying inclosed in hard horny albumen. The only exception to this distinction is found in Berberis itself, whose embryo is much larger than in the remainder of the Alliance, but in that genus the long radicle and small cotyledons proclaim its relationship to be with the Orders characterised by the large quantity of their albumen. From the Erical Alliance they differ in little except the number of parts in the flower being unequal; that is to say, although the stamens, corolla, and calyx, may correspond in the number of their parts, yet the ovary is at variance with them in that respect. For this reason the Sundews are stationed here, although their habit is rather that of the Erical Alliance, to which they may be regarded as a transition. The parietal placentæ of Sundews are also in conformity with that portion of the Berberals which constitute the Fumeworts.

The true passage from Ranals is at once into Fumeworts; but Sundews being as much a modification of the structure of Poppyworts as Fumeworts themselves, the two Orders stand on the same level, and in a lineal arrangement must necessarily interfere, by the

one taking a precedence to which it is not entitled.

## NATURAL ORDERS OF BERBERALS.

Flowers regular and symmetrical. Placentæ parietal. Stamens alternate with the petals, or twice as many.	
Flowers irregular and unsymmetrical. Placentæ parietal. Stamens 158. Fumariaceæ.	
Flowers regular, symmetrical. Placentæ sutural. Stamens opposite the petals. Anthers with recurved valves	E.
Flowers regular, symmetrical. Placentæ axile. Stamens oppo- site the notals. Anthers opening longitudinally	
Flowers regular, symmetrical. Placentæ axile and parietal. Stamens alternate with the petals. Ovules ascending or horizontal. Corolla imbricated	Æ.
Flowers regular, symmetrical. Placentæ axile. Stamens alternate	
Flowers regular, symmetrical. Placentæ axile. Stamens alternate with the petals if equal to them in number. Ovules pendulous. Corolla imbricated	

## ORDER CLVII. DROSERACEÆ, SUNDEWS.

Droseracere, DC. Théorie, 214. (1819); Prodr. 1, 317. (1824); Endl. Gen. cixxxix; Men.

Diagnosis.—Berberal Exogens, with regular symmetrical flowers, preciatal placents, and stamens alternate with the petals, or twee as many

Delicate herbaceous plants, often covered with glands. Leaves alternate, with stipulary fringes and a circinate vernation. Peduncles, when young, circinate. Sepals 5, persistent, equal, with an imbricated restivation. Petals 5, hypogynous, imbricated.

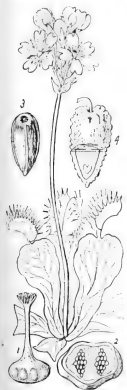


Fig. CCCII.

Stamens distinct, withering, cither equal in number to the petals and alternate with them, or 2, 3, or 4 times as many. Ocary single; styles 3-5, either wholly distinct, or slightly connected at the base, bifid or branched. Ovules 00, parietal, or attached to a placenta at the base, anatropal. Capsule of 3 or 5 valves, which bear the placentae either in the middle or at their base, and sometimes turn in their edges so as to form almost perfect dissepiments. Seeds either naked or furnished with an aril. Embryo minute, in the base of fleshy albumen.

These plants are generally supposed to be nearly allied to Violetworts, from which their circinate vernation, several styles, and exstipulate leaves, distinguish them. They are also no doubt related to Tutsans. which Parnassia among Sundews. accords with Rock-roses (Cistaceae) are also named as approaching Sundews, and so are Turner-



The CCCIII

ads, the parietal placentation of these Orders having led to the comparison. But if we regard the minute embryo and copious albumen of Sundews as the first point of importance in their structure, then they must be removed from immediate relation to all the Orders already mentioned, and will fall into either the Berberal or Erical Alliance. They will correspond with the former

in the number of parts in their ovary not agreeing with that of the surrounding parts, and with Fumeworts in their parietal placentation; on the other hand they will elaum affinity with Ericals in their general appearance. Aldrovanda, a water plant, inhabiting the ditches in the South of Europe, is remarkable for its whorled, cellular, shell-bic leaves

At the Cape of Good Hope, in South America, North America, New Holland, Chim-Europe, Madagascar, the East Indies, wherever there are maishes or morasses, these plants are found. Drosophyllum lusitanicum grows on the barren sands of Portugal.

The common Droseras are rather acid, slightly acrid, and according to some, poison ous to cattle. The Drosera communis of Brazil is said by A. de St. Hilaire to be poison ous to sheep. Drosera lunata has viseid leaves with glandular fringes, which close upon

Fig. CCCII.—Dionea muscipula. 1. its pistil; 2 a sectional view of it showing the placents; 3, a seed; 4 the same without its crustaccous skin, and opened so as to show the embry.

Fig. CCCIII.—Drosena retunditoha. 1. a flower; 2. a perpendicular section of the every 3. a perpendicular section of a seed.

flies and other insects that happen to alight upon them. It is probable it would yield a valuable dye. It is also believed that some of the Swan River species of Drosera might be turned to account in that way, for every part of D. gigantea stains paper of a brilliant deep purple, and when fragments are treated with ammonia they yield a clear yellow. The bulbs of D. erythorhiza and stolonifera have similar dyeing qualities; they have been stated by Dr. Milligan to be eatable, but that is a mistake, according to Drummond. The irritability of the glandular hairs which clothe the leaves is one of the peculiar features of the Order, and reaches its maximum in the curious genus Dioneea, whose leaves, bordered by stiff teeth, and divided into two halves, are furnished on each half with 3 minute bristles arranged in a triangle, which bristles are extremely irritable, and when touched cause the two sides of the leaf to collapse with such considerable force, that they cannot be separated again without employing violence: they, however, spontaneously open again in a short time.

#### GENERA.

Drosera, Linn.
Rorella, Rupp.
Ros-Solis, Tourn.
Escra, Neck.

Aldrovanda, Monti. Byblis, Salisb. Drosophyllum, Link. Dionæa, Ellis. Roridula, Linn. Iridion, Burm. Sondera, Lehm.

Numbers. Gen. 7. Sp. 90.

 $\begin{array}{c} Pyrolace \pmb{\alpha}. \\ Position. - Fumariace \pmb{\alpha}. - Droserace \pmb{\alpha}. - Berberidace e. \\ Violace \pmb{\alpha}. \end{array}$ 

See a memoir upon this Order by M. Planchon in the Ann. Sc. Nat. 3 ser. IX. 79. This author reduces Sondera to Drosera.

## ORDER CLVIII. FUMARIACE.E. FUMI WOLLIS.

Fumnriacew, DC, Syst. 2, 105, (1821), Prodr. 1, 125, 1824 ; En U. Gen. p. 858. Me vice, p. 8

Diagnosis.—Berberal Exogens, with irregular unsymmetrical Powers, parietal planes opposite the petals.

Herbaceous plants, with brittle stems and a watery juice. Leaves usually alternate multifid, often with tendrils. Flowers purple, white, or yellow. Sepals 2, deceases.



Petals 4, cruciate, very irregular. Stamens 4, distinct, hypogynous, or 6, in 2 parcels, opposite the outer petals, very seldom all separate; anthers membranous, the outer of each parcel 1-celled, the middle one 2-celled. Ovary free, 1-celled; ovules horizontal, amphitropal; style filiform; stigma with two or more points. Fruit various; either an indehiseent 1-or 2-seeded nut, or a 2-valved or succulent indehiseent polyspermous pod. Seeds horizontal, shining, crested. Albumen fleshy. Embryo minate, or, et the axis; in the indehiseent fruit straight; in those which dehisee somewhat curved.

Any one who compares Funaria with Epimedium, or Accranthes with Hypercann, will see their very near resemblance, and thus will be led to admit, what at first sight seems inadmissible, the affinity of Funeworts and Berbards. De Candelle remarks that "Funeworts are very near Poppies, on account of their two-decidious calyx, of the structure of the fruit of those species in which it splats, and of their fleshy albumen; but they differ, firstly, in their juice being watery, instead of their fleshy in their petals being usually irregular, and in adhering to each other; that dy, in their

Fig. CCCIV.—Fumaria officinalis—1, a flower seen from below. If the case of this side, if the pistil, stamens, and a portion of the bagged upper petal, 4 a pate of the first standard drawn, for the two at the sides should be half authors: 5 the fruit.

diadelphous stamens, which bear indifferently 1- and 2-celled anthers." I am, however, inclined to suspect that the floral envelopes of Fumeworts are not rightly described. I am by no means sure that it would not be more consonant to analogy to consider the parts of their flower divided upon a binary plan; thus understanding the outer series of the supposed petals as calyx, and the inner only as petals; while the parts now called sepals are perhaps more analogous to bracts; an idea which their arrangement, and the constant tendency of the outer series to become saccate at the base, which is not uncommon in the calvx of Crucifers, but never happens, as far as I know, in their petals, would seem to confirm. Of this, some further evidence may be found in the Those organs are combined in two parcels, one of which is opposite each of stamens. the divisions of the outer series, and consists of one perfect 2-celled anther in the middle and two lateral 1-celled ones: now, supposing the lateral 1-celled anthers of each parcel to belong to a common stamen, the filament of which is split by the separation of the two parcels, we shall find the number of stamens of Fumeworts to be 4, one of which is before each of the divisions of the flower; an arrangement that is precisely what we should expect in a normal flower consisting of 2 sepals and 2 petals, and the reverse of what ought to occur if the divisions of the flower were really all petals, as has been hitherto believed. M. Gay, however, objects to this view, and considers the stamens of a Fumitory to be essentially of the same nature as those of a Crucifer, and therefore truly 6 (Ann. Sc. Nat., ser. 2. 18. 216.), an opinion in which I am quite unable to concur, for reasons that need not be here explained. It is sufficient to say that Hypecoum negatives M. Gay's theory.

The economy of the sexual organs of Fumitories is remarkable. The stamens are in two parcels, the anthers of which are a little higher than the stigma; the two middle ones of these anthers are turned outwards, and do not appear to be capable of communicating their pollen to the stigma; the four lateral ones are also naturally turned outwards, but by a twist of their filament their face is presented to the stigma. They are all held firmly together by the cohesion of the tips of the flower, which, never unclosing, offer no apparent means of the pollen being disturbed, so as to be shed upon the stigmatic surface. To remedy this inconvenience, the stigma is furnished with two blunt horns, one of which is inserted between and under the cells of the anthers of each parcel, so that without any alteration of position on the part of either organ, the mere contraction of the valves of the anthers is sufficient to shed the pollen upon that spot where it is required to perform the office of fecundation. At first sight Fumeworts are entirely unlike Poppies, and common observers would scarcely suspect their close relationship. But the seeds, and very often the fruit, of these plants are so much the same, and the genus Hypecoum is so exactly intermediate between the two, that there is not much to object to those who look upon Fumeworts as an irregular form of Poppyworts with definite stamens. The latter circumstance, by itself, perhaps, would not be very important, but taken with the former it sanctions the propriety of regarding them as

independent Natural Orders.

Fumeworts offer every gradation, from monospermous to polyspermous fruit, and between indehiscence, as in Fumaria itself, and dehiscence, as in Corydalis.

Their principal range is in the temperate latitudes of the northern hemisphere, where they inhabit thickets and waste places. Two are found at the Cape of Good Hope.

The usual character of Fumeworts is, to be scentless, a little bitter, in no degree milky, and to act as diaphoretics and aperients. The tuber of Corydalis tuberosa has been found to contain a peculiar alkali called Corydalin. C. bulbosa has a tuber which is somewhat aromatic, extremely bitter, slightly astringent and acrid, and was formerly used as a substitute for Birthworts in expelling intestinal worms, and as an emmenagogue. Dicentra Cucullaria has been employed in North America in the same way; and Corydalis Capnoides seems to possess similar properties.

distinct. Hypecoum, Tournef ... Mnemosilla, Forsk. Chiazospermum, Bernh. Pteridophyllum, Sieb.

II. FUMARIEÆ. - Stamens diadelphous. Dactylicapnos, Wall.

I. Hypecoe E. - Stamens | Dicentra, Borkh. Diclytra, DC. Eucapnos, Bernh. Capnorchis, Borkh. Cucullaria, Raf. Bicucullata, March. Macrocapnos, Royle. Adlumia, Raf Bicuculla, Borkh.

Phacocapnos, Bernh. Corydalis, DC. Capnogorium, Bernh. Capnoides, Boerh. Neckeria, Scop. Borkhausenia, Fl. Wet. Capnites, Endl. Bulbocapnos, Bernh.

Leonticoides, DC. Discocapnos, Cham.et Sch. Sarcocapnos, DC.
Cysticapnos, Boerh. Capnocystis, Juss.
Fumaria, Tournef.
Sphærocapnos, DC.
Platycapnos, DC. Aplectrocapnos, Boissier.

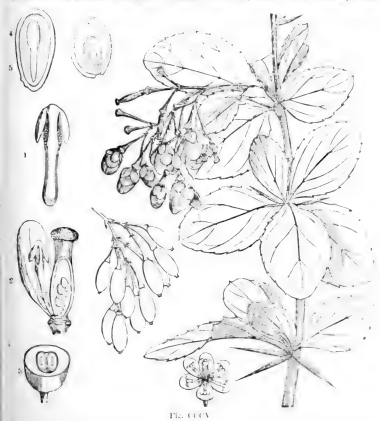
Numbers. Gen. 15. Sp. 110.

Papareraceæ. Position.—Droseraceæ.-Fumariaceæ.—Berberidaceæ. Brassicacea.

## ORDER CLIX. BERBERIDACE, E. - BERTHADS.

Diagnosis.—Berberal Exogens, with regular symmetrical theorems, satural planta, in a opposite the petuls, and recurved unther eaties.

Shrubs or herbaceous perennial plants, for the most part hairless, but very often spiny. Leaves alternate, compound, usually without stipules. Flowers schaary, rec



mose or panicled. Sepals 3-4-6, deciduous, in a double row, surrounde leaver ally by petaloid scales. Petals hypogynous, either equal to the sepals in number, and present stale inor twice as many, sometimes with an appendage at the base in the rasile. Staneousequal in number to the petals, and opposite to them; authers with two celes, opening with a valve from the bottom to the top. Carpel solitary, free, leaded; style rather lateral; stigma orbicular; ovules anatropal, attached to the summer, tumoreus, or an pairs, ascending or suspended. Fruit betried or capsular. See is crustate, us or me inbranous; albumen between fleshy and horny; embryo minute, occasionally as long as

the axis of the albumen.

Fig. CCCV.—Berberis vulgaris.—1. stamen.—2. perpendicular sectors of a property of the control of the fruit; 4. 5. perpendicular sectors of the sector of the vulgar and B. Aquifolium.

Among the conflicting opinions of Botanists who have referred these plants to many different places, it appears clear that they are in fact allied, as Auguste de St. Hilairo affirmed, to Vines, with which they so nearly agree in fructification that if a Berberry had two consolidated carpels and anthers opening longitudinally it would be almost a Vine. While, however, the Berberry itself touches the Vine, some plants of its family show a very different tendency, and are so organised as to resemble very nearly the Fumeworts; these are the Sub-order Nandineæ, in which Epimedium has all the habit and much of the structure of a Fumaria. Some Botanists fancy that Podophyllum should stand here: but the main distinction between Berberids and Crowfoots consists in the recurved anthervalves of the former, and as Podophyllum has not such valves, it must go to Crowfoots. In the singular structure of their anthers there is a striking analogy with Laurels, Plume Nutmegs (Atherospermaceæ), and Witch Hazels, Orders not otherwise akin to Berberids. Caulophyllum thalictroides offers one of the few instances of seeds being absolutely naked, that is to say, not covered by any integument originating in the pericarp. In this plant the ovary is ruptured at an early stage by the expansion of the ovule, which, having been impregnated, continues to grow, and ultimately arrives at maturity, although deprived of its pericarpial covering. The spines of the common Berberry are a curious state of leaf, in which the parenchyma is absorbed, and the ribs are indurated. They, as well as all the simple leaves of the other species, are articulated with the petiole, and are therefore compound leaves reduced to a single leaflet; wherefore the supposed genus Mahonia does not differ essentially from Berberis in foliage any more than in fructification. Berberids are related to Anonads through the genus Bocagea; and their ovary is described as being sometimes strikingly like that of Davilla in Dilleniads. Some of the pinnated species of Berberis have stipules.

Natives of mountainous places in the temperate parts of the northern hemisphere, and of South America as far as the Straits of Magellan; none in Africa, Australasia, or the South Sea Islands. They are very common in the northern provinces of India.

The berries of Berberis vulgaris and other species are acid and astringent, and form with sugar an agreeable refreshing preserve. Their acid is the oxalic (malic, Royle.) The stem and bark of the Berberry are excessively astringent, and are employed for that reason by dyers, who also obtain from them a bright yellow colour. Dr. Royle has ascertained that the λυκιου ινδικου of Dioscorides was a Berberry; to this day an extract of the root, stem, and branches of Indian Berberries is employed in cases of ophthalmia, and it is said with great advantage. The fruits of B. asiatica are dried in the sun like raisins. The somewhat bitter leaves of Epimedium alpinum were formerly regarded as sudorific and alexipharmic; the same properties are ascribed to the roots of Caulophyllum thalictroides, whose seeds have been employed as a substitute for Coffee. The leaves of Bongardia Chrysogonum are eaten in the East like Sorrel. The root of Leontice Leontopetalum is used at Aleppo as a substitute for soap; and is regarded by the Turks as a corrective of overdoses of Opium. The tubers of Bongardia Rauwolfii are eaten, both boiled and roasted, in Persia.

#### GENERA. . | Achlys, DC.

Caulophyllum, Michx. Diphylleja, Michx.

Jeffersonia, Bart.

§ 1. Berberide E.

Berberis, L.

Mahonia, Nutt.

Odestema, Raf.

§ 2. NANDINEÆ.

Epimedium, L.
Nandina, Thunb.
Leontice, L.
Leontopetalum, Tourn.

Croomia, Torrey. Aceranthus, Morren. Vancouveria, Morren. Bongardia, Meyer.

Numbers. Gen. 12. Sp. 100.

Araliaceæ.
Position.—Fumariaceæ.—Berberidaceæ.—Vitaceæ.
Rannaculaceæ.

A paper on the organogenesis of this order, by M: Payer, will be found in the Ann. Sc. Nat., ser. 3. XVIII. 246.

## ORDER CLX. VITACEÆ.-VINEWORIS.

Vice, Juss. Gen. 267. (1789).—Sarmentacew. Vent. Tabl. 3, 167. (1799).
 Viniferw. Juss. M. et al. Man. 144. (1817).—Ampelidew. Kunth. in Humboldt, N. G. et Sp. 5, 223. (1821).
 Juss. Juss. Juss. 1824.
 Endl. Gen. elxiv.; Meisner Gen. 51.; Wight Illustr. 1, 149.; Royle Illustr. 144.
 Languer Bartling Ord. Nat. p. 354. 1830.

Diagnosis.—Berberal Exogens, with regular symmetrical flowers, axibe placenta, stamens opposite the petals, and anthers opening longitudinally.

Scrambling, climbing shrubs, with tunid separable joints, or creet bushes; the woody tissue abounds with dotted duets of large size, which, at certain seasons, pour forth sap

in unusual quantity. Leaves with or without stipules at the base, the lower opposite, the upper alternate, simple or compound. Peduncles racemose, sometimes by abortion changing to tendrils, often opposite the leaves. Flowers small, green, arranged in thyrses, umbels, or panicles. Calyx small, nearly entire at the edge. Petals 4 or 5, inserted on the outside of a disk surrounding the ovary; in estivation turned inwards at the edge, in a valvate manner, and often inflected at the point. Stamens equal in number to the petals, and opposite them, inserted upon the disk, sometimes sterile by abortion; filaments distinct, or slightly cohering at the base; anthers ovate, versatile. Ovary superior, 2-6-celled; style 1, very short; stigma simple; ovules erect, definite, anatropal. Berry round, often by abortion 1-celled, pulpy. Seeds 4 or 5, or fewer by abortion, bony, erect; albumen hard; embryo erect, about one-third the length of the albumen; radicle inferior.

The main point of distinction in this Order is, independently of general facts, the stamens being opposite the petals; and by this circumstance it is known among its allies in the same way as Rhamnads, Primworts, &c., among theirs; and, perhaps, Vines ought to be regarded as having a certain amount of relation to Rhamnads, though they have none to Primworts. They have, however, other very strong, though not direct affinities. If the Vine is compared with Aralia racemosa, the relationship of the present Order to it will be too obvious to be mistaken. Suppose that Aralia racemosa had an adherent calyx, erect ovules, with stamens opposite the petals, and it would be a Vitis. A remarkable character in Umbellifers is their petals turned inwards at the points; this occurs also in Ampelopsis quinquefolia; in foliage there



is no material difference between them, and even a trace of similarity between the sensible properties of V in worts and Umbellifers may be perceived in the aerid berries of some species of Ussus. The property of placing Leea along with Vineworts has been questioned, and that plant has either been referred absolutely to Meliads, or creeted into a distinct Order, as by Von Martins.

Fig. CCCVI.—Vitis vinifera. 1. a flower; 2. the same casting its petals; 3. the postal and stamens; 4. a section of the ovary; 5. of the seed.

Adrien de Jussieu has, however, in his Dissertation upon Meliads, satisfactorily shown (p. 33) that the genus ought not to be divided from Vineworts. The tumid joints, which separate from each other by an articulation, along with the many other points of agreement in their fructification, approximate the Order to Cranesbills; the habit and inflorescence to Caprifoils, through Hedera. The tendrils of the Order are the branches of inflorescence, the flowers of which are abortive. A singular variety of Vitis vinifera, with capsular fruit and loculicidal dehiscence, is described in the Linnaa, 5. 493. One of the most curious of all plants is Pterisanthes, which bears innumerable flowers on a thin flattened wing-like receptacle. It is well figured and described in the Linnæa, vol. 1844. t. viii.

The species are inhabitants of woods in the milder and hotter parts of both hemispheres, especially in the East Indies. None are wild in Europe. As to the Grape Vine, which follows the steps of civilised man everywhere, it is considered certain that its native country is the shores of the Caspian, in lat. 37°, where it is called Dewaz. But it is worth inquiry whether the Vitis indica is not also a wild form of the same plant. For much information regarding these matters, see Royle, in the place

above quoted.

Acid leaves, and a fruit like that of the common Grape, are the usual characters of this Order. The sap or tears of the Vine are a popular remedy in France for chronic ophthalmia, but they are of little value. The leaves, on account of their astringency, are sometimes used in diarrhoea. But the dried fruit, called Raisins and Currants (Corinths), and wine, are the really important products of the Grape; products which are, however, yielded by no other of the Order, if we except the Fox-grapes of North America, which scarcely deserve to be excepted. The acid of Grapes is chiefly the The sugar contained in Grapes differs tartaric; malic acid, however, exists in them. slightly from common sugar in composition, containing a smaller quantity of carbon. The leaves of Cissus cordata and C. setosa are described as being acrid, and useful in bringing indolent tumours to suppuration. The berries of the latter are also acrid, as indeed are those of some other species. Both leaves and fruit of Cissus tinctoria abound in a green colouring matter, which soon becomes blue, and is highly esteemed by the Coroados and other Brazilian Indians as a dye for cotton fabrics. - Martius.

#### GENERA.

VITER .- Petals distinct. Stamens distinct. Ovules in pairs. Tendrils.

Sælanthus, Forsk Columellia, Lour. Botria, Lour. Cayratia, Juss. Ingenhousia, Dennst, Irsiola, P. Br. Ampelopsis, L. C. Rch. Vitis, Linn. Pterisanthes, Blum.

Cissus, Linn,

II, LEEE.—Petals united at base. Stamens monadelphous. Ovules Tendrils 0. solitary.

Leea, Linn. Aquilicia, Linn. Ottilis, Gartn. ? Geruma, Forsk. ? Lasianthera, Palis. ? Bersama, Fresen. Rhaganus, Meyen. Natalia, Hochst

Numbers. Gen. 7. Sp. 260.

Araliaceæ. -VITACEE.-Pittosporaceæ. Position.—Berberidaceæ.-Rhamnaceæ.

Pterisanthes, carefully described and illustrated by Miquel (Linnea, XVIII. 385), is a most curious plant, related to Cissus, with a large thin foliaceous lobed rachis, bearing on the edge long-stalked sterile flowers, and on the surface sessile hermaphrodite ones; it seems to be analogous to the expanded. rachis of Dorstenia.

## ORDER CLXI. PHTTOSPORACE, E. - PHILOSPORADS

Pittosporeæ, R. Brown in Flinders' Voyate, 2, 542, 4814 ; 100, Prode, 1, 345 (4824), Adv. L. A. C. Diel. Class 13, 643. (1828); Endl. Gen. conney, Meisner, Gen. vo. Putter, och, S. a. j. s. P. . . rearum, 1839.

Diagnosis. - Berberal Exogens, with regular symmetrical diagres, and and privated placente, stamens alternate with the petals, ascending or horizontal wars, a imbricated petals.

Trees or shrubs. Leaves simple, alternate, without stipules, usually entire, sometimes serrated. Flowers terminal or axillary, \$\frac{1}{2}\$, with imbricated assistation. Squas 4-5,

deciduous, either distinct or partially cohering. Petals 4-5, hypogynous, sometimes slightly cohering. Stamons 5, hypogynous, distinct, alternate with the petals. Anthers two-celled, opening longitudinally or by a pore. Ovary single, distinct, with the cells or the placentae 2 or more in number, and many seeded; style 1; stigmas equal in number to the placentæ; ovules horizontal or ascending, anatropal. Fruit capsular or berried, with many-seeded cells, which are sometimes incomplete. Seeds often covered with a glutinous or resinous pulp; embryo minute, near the hilum, lying in fleshy albumen; radicle rather

long; cotyledons very short.

Brown, in establishing this as an Order, remarks that it is widely different from Rhamnads and Spindletrees, but he seems to have been unable to point out its real affinity; De Candolle places it between Milkworts and Frankeniads; according to Achille Richard, it is very near Rueworts, to which he thinks it allied by a crowd of Endlicher puts it into his Frangulaceous group. To me, however, it appears that the great mass of albumen in the seeds, the minute embryo, and the general accordance of the flowers with the structure of Vineworts, which is further established by the succulent fruit and climbing habit of Billardiera, seem to place Pittosporads in the same Alliance as the Vine and Berberry. The little genus Cheiranthera forms a transition from Pittosporads to Dilleniads, at once curious and unexpected.



Chiefly New Holland plants. A few occur in Africa and the adjacent is ands, and one in Nipal. Brown remarks that Pittosporum itself has been found to the may in New Holland, but also in New Zealand, Norfolk Island, the Society at I Sat Ive h Islands, the Moluceas, China, Japan, and even Madeira. They seem to be unadown in America.

The berries of Billardiera are eatable; but they have a resinous odour, as had mer subacrid taste. The bark of Pittosporum Tobira has a resinous smell, and this residues quality seems very general in the Order. Mr. Backhouse states that Balardera Lada-bilis has a green cylindrical fruit, becoming of a lighter green, or amber cell or, when ripe, possessing a pleasant subacid taste; but the seeds are numerous and har!

#### GENERA.

Citriobatus, A. Cunningh. Pittosporum, Soland. Schoutensia, Endl. Bursaria, Cav. Oncosporum, Putterl.

Marianthus, Hund. Cheiranthera, Cummund. Sollya, Lineit. Pronava, Hugel. Spiranthera, Hook.

Campylinthers Holla Stack views Billardiera, Smith Labillardie i, R. c.

1 .. . . . .

NUMBERS, GFN, 12, Sp. 70.

11" ..... Position. Olacaceae. Petrosporace E. Valuero Trenami ....

Fig.CCCVII.-1. Cheiranthera linearis; 2 its pistil and statuets. 4. a seed of Pittosporum undulatum, cut across to show the nature on try Canellacer, (Von Martius, Nov. Gen. et Sp. 3. 163. (1829); Conspectus, No. 300. (1835); Ed. pr. under Guttiferæ, p. 75, Endl. Gen. p. 1029). This name has been given to a supposed Order of plants represented by Canella alba, a common West Indian aromatic shrub, with evergreen, coriaceous, showate, alternate, stalked leaves, no stipules, and corymbs of purple flowers. The calyx is leathery, and consists of 3 blunt, tough, permanent, concave sepals, which imbricate each other. The petals are 5, twisted in æstivation. Within these stands a tough truncated hypogynous cone, whose upper half, on the outside, bears about 20 linear parallel 2-celled anthers, which open longitudinally and touch each other. Its ovary is ovate, and tapers into a stiff style, whose end is emarginate. According to Botanical writers, the stigma is permanent and 2-lobed, while the ovary is 3-celled, with more ovules than one attached to the central angle. But I can find no such structure; on the contrary, although the stigma is very slightly emarginate, yet the ovary does not offer a trace of even two cells, but is absolutely one-celled, with 2 or 3 half anatropal ovules hanging by long cords from a little below the dome of the cavity. Gærtner has figured what purports to be the fruit of this plant, representing it to have 3 cells, of which 2 are abortive, and 2 or 3 seeds in the perfect cell, somewhat rostrate, consisting of hard homogeneous albumen, and containing a very small curved cylindrical embryo, lying obliquely with the radicle turned towards the rostrum. But this fruit can hardly belong to Canella alba, if it is correctly drawn; and yet, from the appearance of the calyx in Gærtner's figure, and from his having obtained his fruits out of the Banksian collection, one can scarcely doubt that they really do belong to Canella; in which case we may assume that the seed-vessel has been incorrectly observed. Upon this supposition Canella can have nothing to owith Guttifers, from which in fact its alternate leaves and general appearance mov

GENERA.
Canella, P. Br.
Winterania, Linn.
?Cinnamodendron, Endl.

NUMBERS, GEN. 2. Sp. 3.

A. Richard has described Canella in his Flore de Cuba, p. 245. He confirms the above statements as regards the structure of the ovary; except that he says it contains 6 funiculate ovules attached in pairs to the middle of the wall of the ovary, at the same height. The seed he finds constructed as Gærtner describes it, although that author was wrong about the fruit. Finally, he suggests an affinity with Ternstromiads, in which I am unable to concur. Canella is certainly much nearer Olacads.

## ORDER CLXII. OLACACE, E. - OLACADS.

Olacinea, Mirh. Ball. Philam. no. 75, 377, (1814); Bet Perde 1 (1.1 (1814); E. C. C. A. (1830); Bull. Gen. coxviii ; Bettler v. L. v. Trov. 18 (1816); B. C. C. V. A.

DIAGNOSIS. - Berbeval Exogens, with regular symmetrical theories, axis placenta, same a alternate with the potals, powelalous weales, and calcate our dis.

Trees or shrubs, often spiny. Leaves simple, alternate, entire, without supplies, occasionally altogether wanting (rarely compound). Flowers small, axillary, often

fragrant. Calyx small, entire, or slightly toothed, finally becoming, in many cases, Petals definite, hypogynous, valvate in astivation, either altogether separate, or cohering in pairs by the intervention of stamens, often having thick matted hairs along the middle vein or on some other part. Stamens usually part fertile, part sterile; the former varying in number from 3 to 10, hypogynous, usually cohering with the petals, and alternate with them; the latter opposite the petals, to which they in part adhere, their upper end resembling an appendage; filaments com-



Fig. CCCVII, b.s

pressed; anthers innate, oblong, 2-celled, bursting longitudinally. Overy free, or partially adherent, seated in a disk, which is sometimes small and sometimes thickened and united with the calyx; 1 celled, or occasionally imperfectly # 4 colled. or 3-celled out of the centre; ovules 2, 3 only, or even 1 only, either pen inless from the apex of free placentee or adherent to the ovary or the spurious dissepancents. pendulous, anatropal.—Benth. Style filiform; stigma simple. Fruit somewhat drupaceous, indehiscent, frequently surrounded by the enlarged calyx. I ce. . !. 1-seeded. Seed pendulous; albumen large, fleshy; embryo small, in the base of albumen or in the axis, with very short cotyledons, its radicle near the hilden.

If we neglect the internal structure of the seed the present Order will stand, as De Candolle supposes, near Citronworts; if we suppose the tendency of the corolla to be towards a monopetalous condition with epipetalous stamens, then it must be state ned. with Jussieu, near Sapotads; those who undervalue the perfect adhesion of the cary and the ovary will pronounce the nearest affinity to be with Sandalworts; but if the condition of the embryo and albumen are considered, a very different view will be entertained of its affinity, and Humiriads, if they really have a small embryo and copious albumen, will be fixed upon as the true point of nearest resemblate. To the latter opinion I adhere; and I am glad to find that Mr. Bentham joins in it. In fact, if it were not for the great dilated connective of the Humiraads, their set, ewhat it. bricated corolla, more numerous stamens and balsamic secretions. I hardly kir which they could be distinguished. They obviously agree with the Berbera, Allhabee, in the anisomerous structure of their flowers, and must be regarded as near access of Canellaceæ, if indeed that supposed Order does not in reality belong to them. See p. 442.

A small Order, consisting of tropical or nearly tropical shrules, charly found in the East Indies, New Holland, and Africa. One only is known in the West Indies. A

few are from the Cape of Good Hope.

It is often said that the wood of Heisteria coccinea is the Partr is well of the cabinet-makers, but this is certainly a mistake, as is shown in the Post Cologardar, article Partridge-wood. The drupes of Ximenia and Leana lave a sweet arematic taste, but are a little rough to the palate. They are cated in Science. The flowers are very sweet-scented. Olax zeylanica has a folial weed with a saute taste, and is employed in putrid fevers; its leaves are used in salari.

For the following additional remarks I am indebted to Mr. Micrs - "Some details on the structure of Liriosma, and of the singular genus Cathesia, together with a series

Fig. CCCVII. bis.—Olax imbricata. A longitudinal section of compact trays; 2 the same with the ovules removed to show the incomplete dissepancies. The they do notes, a finite received by calyx; 5, seed with two abortive oxules; 6 longitudes seed at a seed, and are a de-

of observations on the affinities of this Order, have lately been published by me. From what has already been shown, we learn that other good distinctions are derived from the peculiar modification of the disk; and we are led to better notions of the real affinities of the Order, by a more exact knowledge of the structure of the ovarium and fruit. According to these views, the tribe Icacineæ Benth, must be altogether separated from the family, and for the reasons quoted in the next page, established as a distinct order. The Olacacee, thus limited, are characterised in the following manner:—Trees or shrubs with alternate, entire, coriaceous leaves, without stipules; flowers small, generally fragrant, hermaphrodite, or polygamous, in close axillary panicles or corymbs. Calyx small, cup-shaped, entire, or slightly toothed, persistent, sometimes becoming considerably enlarged with the fruit. Petals generally 5, rarely 6, oblong, valvate in estivation, with the summits apiculated and inflected, margins sometimes adhering at base into a tubular form by the agglutination of the stamens, or often cohering in pairs by their margins nearly to the summit, from the same cause, frequently furnished with hairs inside. Stamens 5 to 10, generally partly sterile, fertile 3 to 10, of which 5 or fewer are always opposite the petals; the sterile, generally alternate with them, are appendiciform; filaments shorter than petals, free in bud, but afterwards often partially agglutinated to them by a nectariferous exudation: these are always inserted either upon the elevated external margin, or outside of the conspicuous disk; anthers innate, oblong, 2-lobed, bursting longitudinally. Ovary seated within the disk, which in Opilia is divided into 5 fleshy, linear lobes, alternate with the petals; but in all other genera this disk expands into a cup-shaped nectary, which is sometimes free from the ovary, and partially adnate to the calyx, but more often wholly confluent with the ovary, and free from the calyx, rarely free from both the ovary and the calyx: when this assumes a cup-shape, the petals and stamens are borne on the external portion of its Ovary always quite superior to the calyx, but often imbedded in the disk, frequently surmounted by a remarkable fleshy epigynous gland, that sometimes covers its upper moiety, always unilocular at the summit, and incompletely 2- to 5-locular at base, the placentæ arising in a free column from the axile line of junction of the incomplete dissepiments, and erect in the summit, and sometimes extending into a cavity of the style, but always free. Ovules generally one in each pseudo-cell, all pendulous from the free central placenta. Style simple; stigma more or less clavate or imperfectly 2- to 5-lobed. Fruit somewhat drupraceous, frequently enveloped by the enlarged ventricose calyx, and enclosing an indehiscent unilocular 1-seeded osseous putamen. Seed exutive, or wanting all integumental covering, apparently suspended by a raphe-like thread proceeding from the base to the summit of the cell, which, as in Santalacee, is the withered remanet of the dissepiments and placentary column. Albumen fleshy, having in the summit of its axis a small embryo with short cotyledons and a superior terete radicle.

"From the above characters, it is evident that the nearest affinity of the Olacaceæ is to the Santalaceæ on the one hand, and to the Styraceæ and Humiriaceæ on the other. The Santalaceæ differ only from the Olacaceæ in the confluence of the calyx and corolla into a more or less complete perigonium, and of this with the disk and ovary in a more or less perfect degree. All those genera of the Santalaceæ possessing distinctly dichlamydeous flowers are therefore by me referred to Olacaceæ, with which they accord in all essential respects. Causjera is rejected from the order, its position

being near Thymelaceæ.

"I have also proposed to form a distinct alliance (the Cionospermeæ) for those families with polypetalous flowers, having a calyx generally free, sometimes confluent with the corolla; petals sometimes united at base by partial agglutination of the filaments; stamens, though often adherent to the petals, always originate from the external surface of the disk; an ovarium, with a simple style and stigma, is always unilocular at summit, with ovules attached to a free central placenta, which he calls a Cionosperm. Seeds either indutive, or exutive,\* i.e. with or without the usual integumental coverings. This alliance will comprise, first, those families having indutive seeds, viz., Myrsinaceæ, Theophrastaceæ, Styraceæ, Humiriaceæ, Ægiceraceæ, and perhaps Aptandraceæ; second, those with exutive seeds, viz., Olacaceæ, Santalaceæ, and Viscaceæ. The principle upon which this alliance is founded, proceeds on the basis that we should look to the phenomena of the development of the reproductive organs of plants as the ground on which all natural methods of

<sup>\*</sup> This expression is preferred to that of noted seeds, the application of which term, having been made in various significations, might lead to confusion; it has been used for the seeds of the Conifere; it has been applied by Linneus to the gynobasic seeds of the Labiate; it has been adapted to instances like the present, and was employed by Bartling to denote the absence of the vitellus around a seed.—J. M.

classification should be established: thus, according to notions or in a preserved, the development of a plurilocular ovary is due to the current of the plurilocular ovary is due to the current of the plurilocular ovary is due to the current of the plurilocular ovary is due to the plurilocular ovary is due to the junction of the ovulizerous edges of the component curpels. On the principle we may conceive other degrees of development, in which the native of carpellary leaves being sterile, the lower portions of their edges and the application supports alone are placentiferous. Under this hypothesis, the result would be development of placente, either wholly free, or partially combined with the support developments, and the position of the families so constructed would find their place between those instances, where distinct carpels are formed, and those who is again to describe are supported upon an elevated gynobase, or between Berberakage and Capparidaceae as above suggested.

#### "GLNERA.

Optha, Rosch.
Groates, Guill.
Obax, Ian.
Fosdar, Comm.
Loparlastackes, Klzh.
Spermar semm, Lab.
Roschaughen, Kom.
Liricsma, Fop.
Hepacarpos, A. DC.
Heisteria, Lan.
Agomandra, Mars.
Ximenia, Plan.
Hepacarsol, Antil

Rethole to Steep,
Let a on Reen,
Schaper, Bot
Reen et Reen,
Steephonson, B'
Athersaride, Moor
Area costa B'
Catherine Moor
Describe to a unit, Booth
Ptychole to a unit, Booth
Ringstesty are, Keh
Endusa, M

 $\begin{array}{lll} \mathbf{Ar} & (x,y) & t(x) \\ \mathbf{Q} & (x,y) & (x,y) & (x,y) \\ \mathbf{M}_{\mathcal{M}} & (x,y) & (x,y) & (x,y) \\ \mathbf{M}_{\mathcal{M}} & (x,y) & (x,y) \\ \end{array}$ 

Production I are selected as a selected as I are selected as I are

" NUMBERS, GEN. 23, Sp. !!

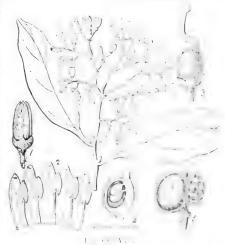
Position.—Santalaceae. Olycachal.—Styraceae. Canellageae."

## "ICACINACE.E.

Icacinaceae, Miers, Ann. Nat. Hist. 2nd Sec. 8, 174; Co. tr.b. ta Beta..., i 1.4 --1 . . . . . Olacinearum. Beeth, w. h. . Traces, 18 079

"Evergreen trees and shrubs. Leaves alternate, simple, without stipules. Flowers generally \$\frac{1}{2}\$, or occasionally \$\frac{1}{2}\$ \$\frac{1}{2}\$ by abortion, usually small and dispose 1...av. by

or terminal cymes or panicles, each distinctly articulated on its short bracteated pedicel. Calyx small, cup-shaped, 5- rarely 4-6-toothed, persistent. Corolla hypogynous, of 5, rarely of 4 or 6 petals, valvate in asstivation, and sometimes cohering at base by the adhesion of the filaments into a short tube, fleshy in texture, with the apical points much inflected, sometimes clothed inside with long hairs. Stamens equal in Stamens equal in number to the petals, always alternate with them, nearly equal to them in length; anthers introrse. 2-lobed, each lobe 2-celled, bursting by a longitudinal opening along the septum of the cells. Disk cup-shaped, surrounding the base of the ovarium, sometimes quite free from it, often partially adnate. Ovarium formed normally of 5 cells, sometimes 3excentrically disposed,



rarely 2-celled, generally 1-locular, surmounted by a those of engynous gland

which is sometimes somewhat lateral; ovules 2 in each cell, one being always a

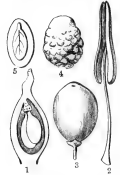


Fig. CCCVIII. bis.

little superimposed, attached to a small cup-shaped podosperm from the summit of the axis, so that when there is only a single cell, they appear as if suspended somewhat parietally from near the summit, anatropal, sometimes resupinated. Style simple, erect, sometimes incurved and excentric, rarely wanting. Stigma clavate, or obsoletely lobed. Fruit drupaceous, with a single 1-celled, very rarely 2-celled putamen. Seed single, suspended, resupinate; testa thin, membranaceous, with a dorsal raphe and a nearly basal chalaza; embryo in the axis of fleshy albumen, sometimes with small oval cotyledons, scarcely longer and broader than the superior terete radicle, often as long as the albumen, with large oval foliaceous cotyledons longer and broader than the short terete superior radicle.

"Until lately this groupe of plants was confounded with the Olacaceæ, with which, as will be seen from the above characters, they hold no relation. They differ most essentially in the calyx being always small, persistent

and unchanged, never increasing with the growth of the fruit, the stamens being always alternate with the petals, not opposite; the petals and stamens are never fixed on the margin of the conspicuous cup-shaped disk; the ovarium is normally plurilocular with axile placentation, and when unilocular, this happens only from the abortion of the other cells, the traces of which are always discernible, never completely unilocular at the summit, and plurilocular at base, with free central placentation. In Icacinaceæ the ovules are suspended below the summit of the cell in pairs superimposed by cup-shaped podosperms; only one of these becomes perfected, being often (if not always) retroverted, as in Euonymus, and the seed is furnished with the usual integuments, with a dorsal raphe, and nearly basal chalaza; in Olacaceæ the ovules are suspended from a free central placenta, and though only one becomes perfected, it is always deprived of any integumental covering, the remanet of the placenta and incomplete dissepiments appearing like a false raphe impressed into a groove of the albumen, as in Santalaceæ. In the Icacinaceæ the flowers are always articulated on their pedicels. They are evidently allied closely to Aquifoliaceæ, from which they differ in the æstivation of the corolla; from the Celastraceæ they differ in few respects, except in the æstivation of the corolla, and the pendulous ovules, and seeds." (Monographs of the different genera that compose this family have recently been published by Mr. Miers, who intends giving drawings and analytical details of the structure of each. He proposes to form a distinct alliance, which he calls Eudryales, of several families chiefly distinguished by their dichlamydeous symmetrical flowers, consolidated carpels with axile placentæ, consisting of the Celastraceæ, Aquifoliaceæ, Icacinaceæ, Hippocrateaceæ, Chailletiaceæ, Cyrillaceæ, and perhaps others.)

"In the Plante Javanice rariores, the genus Sarcostigma has lately been placed by Brown among the Phytocreneæ, but with little evidence to prove such an affinity.

"This groupe consists of evergreen trees and shrubs, natives of tropical or nearly tropical countries, chiefly the East Indies, Africa, and South America, a single species being found each in New Holland, Norfolk Island, and New Zealand.

"No record has been made of the uses to which they are applied."

GENERA.

I. ICACINEÆ.

Icacina, A. Juss. Apodytes, E. Mey. Raphiostylis, Planch. Leretia, Vell.
Mappia, Jacq.
Nothapodytes, Bl.
Desmostachys, Planch. Poraqueiba, Aubl.

Meisteria, Scop Barreria, Willd.

II. Sarcostigmeæ.

Pennantia, Forst. Stemonurus, Bl. Lasianthera, Pal. Beauv. Gomphandra, Wall.

Platea, Bl. Phlebocalymna, Griff. Sarcostigma, W. & A. Discophora, Miers.

III. EMMOTEÆ.

Emmotum, Desv. Pogopetalum, Benth.

Numbers. Gen. 13. Sp. 65.

Aquifoliaceæ.—Icacinaceæ.—Celastraceæ.

J. MIERS.

Fig. CCCVIII. bis. -1. section of ovary of Apodytes dimidiata; 2. stamen of ditto, seen in front; 3. fruit of Mappia tomentosa; 4. its putamen; 5. perpendicular section of its seed—from drawings by Mr. Miers.

## ORDER CLXIII. CYRILLACE E.-CYRILLADS.

Cyriller, Torrey and Gray, Fl. Bor. Am. 1, 256, (1838); Endl. Ench. p. 578.

Diagnosis.—Berberal Exogens, with regular symmetrical flowers, axile placenta, stamens alternate with the petals if equal to them in number, pendulous ocules, and an imbricated corolla.

Shrubs, with evergreen simple leaves without stipules. Flowers usually in racemes.

Calyx 4-5-parted. Petals 5, distinct, hypogynous, with an imbricated estivation. Stamens 5 or 10, hypogynous. Anthers bursting lengthwise. Ovary 2-3-4-celled, always composed of some number of carpels different from that of the calyx, corolla and stamens; ovules solitary, pendulous; style short; stigma with as many lobes as there are cells of the ovary. Fruit

a succulent capsule, or a drupe. Seeds inverted. Embryo in the axis of a very large quantity of albumen, with a very long superior

radicle.

There can be no doubt that these plants are nearly related to Olacads, from which they are principally known by their imbricate, not valvate petals, destitute of all traces of hairiness. That being so, the connection between Olacads and Heathworts is established; for Ledum and Clethra in the latter come very near Cyrillads; these are, however, forced into a different Alliance by the want of any definite proportion between the whole of the parts of the flower. Endlicher suggests an affinity between Cyrillads and Hollyworts. The genus Pickeringia, now regarded as a



Fig. CCCLX.

sub-genus of Ardisia, seems to connect this Order with Ardisiads.

They are all inhabitants of North America.

Nothing has been recorded of any uses to which they could be applied.

#### GENERA.

Cyrilla, Linn.
Mylocaryum, W.
Cliftonia, Sol.
Walteriana, Fras.
Elliottia, Muhl.

NUMBERS, GEN. 3. Sp. 5.

? Myrsinacca.
Position.—Pittosporaceæ.—Cyrillacca.—Olacaeca
Ericacca.

Fig. CCCIX.—Mylocaryum ligustrinum (1) a flower , 2 Statistics and 1, 4 to 3, 4 to 4, 5 to 4;

See Planchon in London Journ, of Bot., V. 252, where he adds a genus named lurdiga.

#### ERICALES .- THE ERICAL ALLIANCE. ALLIANCE XXXIV.

Diagnosis.—Hypogynous Exogens, with dichlamydeous flowers, symmetrical in the ovary, axile placenta, definite stamens, and embryo inclosed in a large quantity of fleshy

The striking resemblance in interior structure between the seeds of Wintergreens, Fir-rapes, Francoads, and Sundews is such as to render it improbable that they should not be placed by nature in very close affinity; and it is only the want of correspondence in the number of the floral organs of the latter which has led to its being detained on the borders of the neighbouring Berberal Alliance.

Ericals join Berberals by way of Humiriads, which are very like Olacads, and they evidently pass into Rutals through the assistance of Correa among Rueworts; nor is

this a feeble indication of consanguinity.

Among more distant affinities, one with Dilleniads is very remarkably established by means of the curious genus Saurauja in that Order.

#### NATURAL ORDERS OF ERICALS.

Flowers polypetalous. Stamens all perfect, monadelphous. Anthers 2-celled, with a long membranous connective
Flowers monopetalous. Stamens all perfect, free. Seeds with a firm skin. Anthers 1-celled, opening longitudinally } 165. Epacridace
Flowers half-monopetalous. Stamens all perfect, free. Seeds with a loose skin. Embryo at the base of the albumen
Flowers polypetalous. Stamens half-sterile and scale-like, free. \ \ Seeds with a firm skin
Flowers half-monopetalous. Stamens all perfect, free. Seeds with a loose skin or wing. Embryo at the apex of the albumen \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Flowers monopetulous. Stamens all perfect, free. Seeds with a firm or loose skin. Anthers 2-celled, opening by pores

Dr. Klotzsch has published in the *Linnua fur* 1851, p. 10, a new arrangement of that part of this allance which answers to the Linnean name of Bicornes. For what concerns the genera with an inferior ovary, the reader is referred to p. 758. He divides the alliance into the following orders and suborders, the supposed new genera of which are added.

I. ERICACEÆ.

II. SIPHONANDRACEÆ; sub. ord. Arbuteæ. Daphnidostaphylis, Kl.; Xerobotrys, Null. sub. ord. Andromeder. Meisteria, Zucc.; Ægialea, Kl.; Æmechania, DC.

III. MENZIESIACEÆ.

IV. RHODORACEÆ.
V. CLETHRACEÆ.
VI. EPACRIDEÆ.

VII. HYPOPITHIEÆ,

## ORDER CLXIV. HUMIRIACE A.- HUMIRIADS.

Humiriacese, Adrien de Justica in Aug. de St. Hil. Flora Brots. Merid. 2, 87, 1820.; Mart. of Sen. 2, 147, (1826); Endl. Gen. cexxn.; Meumer, p. 47.

Diagnosis.—Erical Exogens, with polypetalians flowers, perfect mensulable and 2-celled anthers with a long membranious connective.

Trees or shrubs with balsamic juice. Leaves alternate, simple, coriaccous feather veined, without stipules. Flowers in terminal or axillary cymes, or corymbs. Calvx imbricated, in 5 divisions. Petals imbricated, regular, alternate with the loles of the

calyx. Stamens hypogynous, 4 times or many times as numerous as the petals, monadelphous; anthers 2-celled, with a fleshy connective extended beyond the 2 lobes. Ovary superior, usually surrounded by an annular or toothed disk, 5-celled, often furnished with a transverse partition, with from 1 to 2 suspended anatropal ovules in each cell; style simple; stigma 5-lobed. Fruit drupaceous, with 5 cells on the same plane, or with secondary cells near the apex, sometimes with fewer, on account of the abortion of a part. Seed with a membranous integument; embryo narrow, orthotropal, sometimes lying in fleshy albumen; radicle long, superior.

The affinities of Humiriads cannot be satisfac-



torily discussed until their seeds shall have been more exactly examined. As the evidence at present stands, there is nothing to show that all the genera now collected really belong to the same group. Helleria, for instance, is said to have no albumen. They differ from Meliads much in habit, and in many respects in fructification, especially in having the astivation of the corolla quincuncial, not valvate, and the stamens sometimes indefinite; the anthers of Humiriads, as Von Martius observes, are very different from those of Meliads in the great dilatation of their connective; their albuminous seeds and slender embryo are also at variance with Meliads. In the latter respect, and in their balsamic wood, they agree better with Storaxworts, as also in the variable direction of the embryo. Besides these points of affinity, Von Martaes compares Humiriads with Chlaenads, on account of both Orders containing definate and indefinite monadelphous stamens, several stigmas, partially abortive cells, inverted albuminous seeds, and a singular complicated vernation, by which two longitudinal lines are impressed upon each leaf. To me it formerly appeared that the real athaity is with Citronworts; as is indicated by their inflorescence, the texture of their stamons, their disk, their winged petioles, and their balsamic juices. But this cannot be, it their seeds are really albuminous, as is stated. Assuming the latter to be correct, they will form a connecting link between the Erical and Berberal Alliances, because of their

some such genus as Clethra.
All are natives of the tropical parts of America.

Humirium floribundum, when the trunk is wounded, yields a fragrant lap. I yell value balsam, called Balsam of Umiri, resembling the properties of Copanya and Balsam of Peru. The juice of Humirium balsamiferum and floribundum has a reddish second und smells of Storax; an ointment prepared from it is used for pain in the pains, and internally as a remedy for blennorhow and attacks of taxiba.

resemblance to Olacads. If really connected with Heathworts, it must be through

accoglottis, Mart. Iumirium, Mart. Humiria, Juss. GENERA

Myrodendyn , Selir

Hameri, Aubl.

Vantaina, A

NUMBERS, GEN. 3. Sp. 18.

Position.—Ericaceæ.—Humbrach.—
Annant.acci

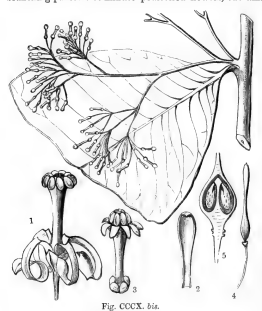
Mr. Miers is of opinion that one of the characters which particularly distinguish this family, "proves its affinity with the Styraceæ, and brings it within the scope of his alliance of the Cionospermeæ, where the ovules are always suspended from the summit of a free central placenta. Although the five cells are here established throughout the entire length of the ovarium, still, for a short distance near the apex, there exists a communication between all the cells, through small chinks round the margins of the apical portions of the dissepiments, showing that they are incomplete, and fail in reaching the central placentary column, which is here free from them and from the style, a fact explanatory of the meaning of A. Jussieu: "loculis ad apicem inter se perviis." As in Styraceæ, the ovules are suspended in two series, some being thus ascending, others pendulous; and hence, in their development, the seeds will be found to be sometimes erect, often inverted, but in all cases the radicle points to the hilum. In this family we perceive an ovarium perfectly free, supported on a distinct gynophorus, and surrounded at its base by a conspicuous cupuliform ring toothed on its margin, but perfectly free on both surfaces to the base; the ovarium is hairy on all parts except those enveloped by that cup, which nowhere adheres either to its glabrous portion, or to the gynophorus. Outside of this hypogynous cup is seen another cup-shaped ring, serving to support the stamens, which in H. floribundum is entire, smooth, and fleshy outside, and bears the many series of filaments upon its margin, as well as on the whole of its inner surface, forming thus a second annular ring, free both from the hypogynous cup and the petals. Here, therefore, we perceive the gynophorus, the ovarium, cupuliform disk, staminiferous cup, petals, and sepals, each a distinct development, and each free to the base, but all springing from a fleshy torus, which is simply an expansion of the apex of the pedicel. The torus, therefore, as an organ well marked in many of the Thalamifloræ, must not be confounded with any of the distinct developments it serves to support."

Mr. Miers also proposes the following new Natural Order.

## "APTANDRACEÆ.

Aptandraceæ, Miers, Ann. Nat. Hist. 2nd Ser. 7. p. 200. (1851); Contrib. Bot. 1. p. 1.

"Trees with alternate, petiolated, entire leaves, without stipules, and slender axillary branching panicles of minute pedicelled flowers, sub-umbellately aggregated. Calyx



patelliform. small, 4-toothed, persistent, and increasing with the growth of the fruit. Petals 4, equal, linear, free, revolute, inflected at apex, and valvate in æstivation: 4 small petaloid scales, alternate with them, and placed between them and the staminal tube. Stamens cohering into a fleshy tube, nearly as long as the petals, with 8 equal anther-lobes, externally adnate in a close ring around its thickened mouth, and opening extrorsely by a valve-like membrane hinged at the bottom and reflected: pollen singularly cruciform. Ovary quite free, compressed, and 2-grooved, supported on a stipitate gynophorus, 1-locular at summit, 2-locular at base, with a single anatropal ovule in each incomplete cell, suspended from near the apex of a free central

Fig. CCCX. bis.—Aptandra Spruceana. 1. an expanded flower; 2. a petal; 3. tube of stamens, with 4 petaloid glands at the base; 4. pistil; 5. section of ovary—from drawings by Mr. Miers.

placenta. Style erect, slender. Stigma spathulate in the mouth of staminal tube,

compressed, with 2 obsolete contracted lips. Fruit unknown.

"From these characters it is clear that the genus on which this small order has been founded does not belong to any other known family: it approaches nearest to the Olacaceae, through Cathedra and Endusa, in its 2-celled cionospermous ovary, but its other characters are at variance. The dehiscence of its anther-cells bears some resemblance to that of the Berberidaceae or Lauraceae, but is still more like that of the anomalous genus Diclidanthera, as is also its stipitate ovary; but in the latter instance the stamens are quite distinct, and, by their adhesion to the alternate valvate petals, serve to glue them into a gamophyllous tube, and its ovary is completely 5-locular, with ovules attached to the axis.

"Only a single species has yet been discovered, which was found by Mr. Spruce, at

Obidos, on the River Amazon."

#### GENUS.

Aptandra, Miers.

NUMBERS. GEN. 1. Sp. 1.

Hamamelidacea.

Position.—Olacaceæ.—APTANDRACE.E.—Humiriaceæ.—Canellaceæ.

J. MIERS.

## ORDER CLXV. EPACRIDACE A - EPACRIDS.

Epacrideæ, R. Brown Prodr. 535. (1810); Link Handb. 1. 601. (1829), a § of Ericeæ; DC. Prod. 7. 734; Endl. Gen. clx.

Diagnosis.—Erical Exogens, with monopetalous flowers, perfect free stamens, seeds with a firm skin, and 1-celled anthers opening longitudinally.

Shrubs or small trees, their hair, when present, being simple. Leaves alternate, very rarely opposite, entire or occasionally serrated, usually stalked; their bases sometimes dilated, cucullate, overlapping each other and half sheathing the stem, without a midrib, but with the veins simple and parallel, or radiating from the base. Flowers white or purple, seldom blue, either in spikes or terminal racemes, or solitary and axillary; the calyx or pedicels with 2 or several bracts, which are usually of the same texture as the calyx. Calyx 5-parted (very seldom 4-parted), often coloured, persistent. Corolla hypogynous, monopetalous, either deciduous or withering, sometimes capable of being separated into 5 pieces, its limb with 5 (rarely 4) equal divisions, sometimes, in consequence of the cohesion of the segments, bursting transversely; the æstivation valvate or imbricated. Stamens equal in number to the segments of the corolla, and alternate with them; very seldom fewer in number. Filaments arising from the corolla, or hypogynous. Anthers one-celled, with a single receptacle of pollen, which forms a complete partition sometimes having a border; undivided, opening longitudinally. Pollen either nearly round or formed of 3 connate grains. Ovary sessile, usually surrounded at the base with 5 distinct or connate scales; with several, rarely a single, cell; ovules solitary and pendulous, or 00; style 1; stigma simple, or occasionally toothed. Fruit drupaceous, baccate, or capsular. Seeds with albumen. Embryo taper, straight in the axis, more than half as long as the albumen; the cotyledons very short, the radicle superior in the drupaceous species, variable in the capsular.

This Order differs from Heathworts chiefly in the structure of the anther; but that organ being one of the principal features of Heathworts, any material deviation from it acquires an unusual degree of consequence. In the latter Order the anther consists of 2 cells, usually furnished with peculiar appendages; in Epacrids it is 1-celled, with no appendages whatever. In some other respects Epacrids are different from Heathworts: their stamens very commonly ad-

here to the sides of the corolla, a circumstance which is at variance with the Erical and all the neighbouring Alliances, and their leaves have veins with quite the structure of Endogens, so that although the two Orders have but slender verbal distinctions, they are in reality extremely dissimilar.

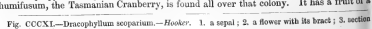
All natives of the Indian archipelago, or Australasia, or Polynesia, where they

of a seed-vessel.

or Australasia, or Polynesia, where they abound as Heaths do at the Cape of Good Hope. It is remarkable that only 1 or 2 Heathworts are found in the countries occupied by Epacrids.

Fig CCCXI.

The species are chiefly remarkable for the great beauty of their flowers and the singular structure of their leaves, as above described. All the fruits of the berry-bearing section, especially those of Lissanthe sapida, are esculent; but the seeds are too large, and the pulpy covering too thin, to render them very available for food; Astroloma humifusum, the Tasmanian Cranberry, is found all over that colony. It has a fruit of a



#### GENERA.

GLARICA.					
1. Styphelie E. — One- seeded.	Melidepas Endl, Cyathodes R. Br.	Needhamia, R. Br. Of zarrhena, R. Br.	Andersonic R. L.		
Stenanthera, R. Br. Brachyloma, Sonder. Melichrus, R. Br.	Lissanthe, R. Br. Androstom, Hook fil. Leucoposcon, R. Br. Perronat Cav. Perronat Pers. Monotoca, R. Br. Actotriche, R. Br. Trachocarpa, R. Br. Decaspora R. B. Pentachondra, R. Br. Pentachondra, R. Br.	H Fract 1 - Many seeded. Epacris, Smeth. Lysmenn, K. Be., Janubi Leshanthus, Ladd, A' etalys, Endl. Pronotes, R. Be., Cosmelia, R. Re.,	Pene levis h. h.  Spris van Son's Pene levis (van Cystant) e. R. h.  Printes, Lorie Richea R. Lee,  Dracophyllum, Lee Prince interas, Lust sphenistenin, R. Le		

NUMBERS, GEN. 30, Sp. 320,

Position.— Ericacege.— Epacaidacea.

Andrestonic Had the d Lissuith.

# ORDER CLXVI. PYROLACE Æ. WINTERGREENS.

Pyroleæ, Lindl. Coll. Bot. t. 5. (1821).—Pyrolaceæ, Ed. pr. clxiv. (1836); Endl. Gen. p. 760. DC.

Prodr. 7.580.

Diagnosis.—Erical Exogens, with half monopetalous flowers, the stamens free and all perfect, loose-skinned seeds, and an embryo at the base of the albumen.

Herbaceous plants, rarely under-shrubs. Stems round, naked; in the frutescent species leafy. Leaves simple, entire or toothed. Flowers in terminal racemes, or

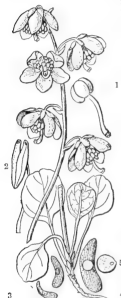


Fig. CCCXII.

solitary. Sepals 5, persistent, inferior. Corolla slightly monopetalous, hypogynous, regular, deciduous, 4- or 5-parted, with an imbricated estivation. Stamens hypogynous, twice as numerous as the divisions of the corolla, those opposite the petals sometimes without anthers: anthers 2-celled, opening by pores. Ovary superior, 4- or 5-celled, many-seeded, with an hypogynous disk; style 1, declinate; stigma slightly indusiate. Fruit capsular, 4- or 5-celled, dehiscent, with central placentæ. Seeds indefinite. minute, with a loose winged skin; embryo minute, at the base of a fleshy albumen, placed across the principal axis of the exterior skin.

Wintergreens are usually considered a portion of the Order of Heathworts, but their habit is so different. that I cannot hesitate to separate them, especially as their minute embryo and declinate styles are real marks of difference. Cladothamnus fruticosus forms a passage to Heathworts, and Pyrola aphylla to Fir-rapes. An approach to the indusiate stigma of Goodeniads occurs in that of

P. aphylla and some others.

Natives of Europe, North America, and the northern

parts of Asia, in Fir woods, or similar situations.

Chimaphila umbellata is a most active diuretic; it is also found to possess valuable tonic properties. The leaves, which are bitter-sweet, applied to the skin, act as slight vesicatories. C. maculata, a very closely allied species, is asserted by some American practitioners to be wholly inert. It is said to be a palliative in strangury and nephritis, and to alleviate the ardor urinæ. It appears to possess a narcotic action. But this is contrary to the statement of Pursh, who says it has active properties; and therefore Wood and Bache are of opinion that it probably possesses the same Pyrola rotundifolia qualities as Chimaphila umbellata. had once a great reputation as a vulnerary.

### GENERA.

Ciadothamnus, Bung. Tolmiæa, Hook. Chimaphila, Pursh. Chimaza, R. Br. Pseva, Raf

Shortia, Torr et Gr. Pyrola, Tournef. Moneses, Salisb. Bryophthalmum, Mey.

Galax, Linn. L. C. Erythrorhiza, Rich. Solenandria, Palis.

Blandfordia, Andr. Viticella, Mich. Belvedera, Gronov.

Numbers. Gen. 5. Sp. 20.

Gentianaceæ. Position.—Monotropaceæ.—Pyrolacea.—Francoaceæ. Orobanchaceæ.

Fig. CCCXII.—Pyrola chlorantha.—*Hooker*. 1. a pistil; 2. an anther; 3. seeds; 4. a seed much more magnified, with the nucleus cut through; 5. a section of the nucleus, showing the embryo.

<sup>(</sup>M. Planchon is of opinion that the undoubted affinity of Sarraceniads, p. 429, is here. See London Journ. Bot. v. 253.)

# ORDER CLXVII. FRANCOACE E .- FRANCOADS.

Galacinew, Don in Edinb. New Phil. Journ. Oct. 1828. Ed. Pr. No. 146, 1820. Francoaceae, A., de Just. Ann. Sc. Nat. 25, 9, (1822); Linell. in Bot. Reg. fel. 1045, 1834; Key to Bot. 47, 1855, DC, Prodr. 7, 777.; Endl. Gen. p. 812. Francoacete, A.

DIAGNOSIS .- Erical Exogens, with polypetalous thowers, the standard free, half sterile and scale-like, and tight-skinned souls.

Stemless herbaceous plants, with lobed or pinnated leaves, without stipules. Stems scape-like, with a racemose inflorescence. Petals persistent for a long time. deeply four-cleft. Petals 4, inserted near the base of the

ealyx. Stamens sub-hypogynous, four times as numerous as the petals, alternately rudimentary. Ovary superior, with 4 cells opposite the petals; ovules numerous; stigma 4-lobed, Capsule membranous, 4-valved, with a loculicidal or septicidal dehiscence. Seeds numerous, minute, with a minute embryo in the base of fleshy albumen.

The importance of the character derived from the presence of a very minute embryo in the base of a large quantity of albumen not having been taken into account, Botanists do not seem to have judged correctly of the true position of Fran-coads in a natural system. They stand near Saxifrages according to Don, Roseworts in the opinion of De Candolle, Houseleeks according to Adrien de Jussieu, Hooker, and Endlicher. It is true, that looking to the separation of the carpels of Francoa when ripe, and its abortive stamens, a case in favour of the approximation of the Order to Houseleeks (Crassulaceæ) may seem to be made out; but then Tetilla does not separate its carpels, but divides them through the back; and moreover, there is no resemblance either in habit, or in the proportions of the flowers, or in the structure of the fruit, or in the organisation of the seeds between that Order and Francoads. There can be no doubt that the real affinity of these plants is with Dionæa, which chiefly differs in its unilocular fruit, anisomerous flowers, and the want of sterile stamens. Its seeds are absolutely the same in all essential respects.

All the species hitherto discovered are Chilian.

The juice of the Francoas is said to be regarded in Chili as cooling and sedative; the root dyes black. Tetilla is called in the same country Teta de capra and Culantrillo; according to Pöppig, the leaf-stalks are eaten as a remedy for dysentery. and are remarkable for their astringency.

Francoa, Cav. Llaupanke, Feuill. Tetilla, In Dumory hopetalum, Bert.

torm or Miss Tirry or w. Kunze

Li., CCCXIII.

NUMBERS, GEN. 2. Sp. 5.

Prassalarer. Position.—Pyrolaceæ.— FRANCOACE F. Thruse out out.

Fig. CCCXIII.-Francoa appendiculata. 1, stamens and postil; 2, cr ss sect. 5, of the overy perpendicular section of the seed.

## ORDER CLXVIII. MONOTROPACE E .- FIR-RAPES.

Monotropeæ, Nutt. Gen. 1. 272. (1818); Endl. Gen. p. 760.; DC. Prodr. 7. 779.

Diagnosis.—Erical Exogens, with half monopetalous flowers, free stamens all perfect, looseskinned or winged seeds, and an embryo at the apex of the albumen.

Parasites growing on the roots of Pines and other trees. The stems brown or almost

colourless, with no true leaves, but covered with scales. Flowers in terminal spikes or racemes. Sepals 4, 5, membranous, tapering, distantly arranged in a broken whorl. Petals the same number, either imbricated and saccate at the base, or combined into a monopetalous corolla. Stamens 8-10, hypogynous, sometimes alternating with 10 hypogynous recurved glands; anthers 2-celled, sometimes opening longitudinally, the cells becoming confluent by the rolling back of the short anterior valves, and producing the appearance of a bilabiate anther; sometimes parallel-celled with bristles at the base. Ovary round, 4- 5-furrowed, articulated, with a short cylindrical style, terminating in a succulent funnel-shaped stigma; 4-5-celled at the base, 1-celled, with 5 parietal placentse at the apex. Fruit a dry capsule, splitting through the cells and bearing the placentæ on the middle of the valves. Seeds 00, with a loose skin, or winged at the end; embryo minute, undivided, inclosed within the apex of fleshy albumen.

The dehiscence of the anthers separates these from Wintergreens, as well as their leafless, scaly, and parasitical habit; besides which, there is a difference in the position of the em-



Fig CCCXIV

bryo, that organ being at the apex of the albumen in Fir-rapes, and at its base in Wintergreens. The curious leafless Pyrola called P. aphylla exhibits, among Wintergreens, the peculiar scaly brown aspect of Fir-rapes, and thus connects the two Orders.

Natives of Europe, Asia, and North America, in cool places, especially in Fir woods. Several species smell of Violets or Pinks. In Germany the powder of Monotropa Hypopithys is given to sheep when attacked by coughs. The North American Indians are said to employ Pterospora andromedea as an anthelmintic and diaphoretic.

GENERA.

Monotropa, Nutt. Hypopithys, Dill. Orobanchoides, Tournf. Schweinitzia, Ell. Monotropsis, Schwei

chweinitzia, Ell. Monotropsis, Schwein. ? Pholisma, Nuttall.

Numbers. Gen. 6. Sp. 10.

Orobanchaceæ?
Position.—Pyrolaceæ.—Monotropaceæ.-

Fig. CCCXIV.—Monotropa Hypopithys. 2. a flower; 3. a pistil; 4. the same divided perpendicularly; 5. a seed.—Nccs 6. seed of Pterospora andromedea; 7. a section of it.

(N.B. The parasitism of Hypopithys is denied by Duchartre in an interesting memoir in the Ann. Sc., 3 ser. VI. 30.)

## ORDER CLXIX. ERICACE.E. HEATHW ..

Ericee, Juss. Gen. 159, 1789. - Ericee, R. Brawn Prode. 357, 1810. [22] Jat. Gen 150, 1789. – Friesz, R. Braum Proble. 357. 1-10. Rhod detalta. Jat. 6, 1789. – Kriemew. Bore. Journ. Bol. 28, 48-3. Don or Land. Park Journal. A longer Klotzeck in Linnary, vol. 9, 67. Litt. (1830). – Rhodorneed and Linnary on F. P. 1971. 675. (1815). – Ericacew. Int. Pr. clays. (1899). Full. Gen. clay. J. C. 7, 580, Marray.

Diagnosis - Erical Ecogens, with monopolations diagnos, too statuers all poster, ' acskinned or tight-skinned sads, and 2 willed anthers up ning by porces.

Shrubs or under-shrubs. Leaves evergreen, rigid, entire, whorled, or opposite, without stipules. Inflorescence variable, the pedicels generally bracteate. Calys 4- or



Fig. CCCAV.

nite, minute; testa firmly addering to the kernel; embryo cylindrical, in the axis of fleshy albumen; radicle much longer than the coty ledons and next the hilum.

This Natural Order contains some of the most 1 beautiful plants of which we have any knowledge. They were formerly separated into two Orders by Jasses . W.

distinguished Erica and Rhododendra by the dehiseener of the capsule; a character not now esteemed of ordinal importance of the consequently abandoned. Heathworts duler from belieff a and Bellworts in their superior ovary, from Epacrols of the celled anthers, from Wintergreens and Firstapes in the structua

5-cleft, nearly equal, inferent persistent. Corolla hypozym .s. monopetalous, 4- or 5-cleft, occasionally separable into 4 or 5 pieces, regular or irregular, ogon withering, with an imbricated astivation. Stamens definite. equal in number to the segments of the corolla, or twice as many, hypogynous, or scarcely inserted into the base of the corolla; anthers 2-celled, the cells hard and dry, separate either at the aprix or base, where they are furnished with some kind of appendage. and dehiseing by a pore. Ovary surrounded at the base by a disk, or secreting scales; many celled. many-seeded: style 1, straight, stigma 1, undivided or toothad. or 3-eleft, with an indication of an indusium. Fruit cay sular, many ceded, with central placents; delitscence various. Seeds inset.



of their seeds and habit, and from all the Orders of which Figure 15 and Gentlemworts

Fig. CCCXV.—Rhododendren pumilium; 1 realyx e is a Fig. CCCXV.—Rhododendron punnium; 1 cccyv c i; an anther; 3, a ripe capsule burst; 4 a vertien s

Fig. CCCXVI.—Arctostaphyles puncers, 1, a second se

may be considered the representatives, in the stamens not growing upon the petals, and in the cells of the ovary agreeing in number with the lobes of the calyx and corolla. The genus Saurauja among Dilleniads, has very much the structure of a Clethra. In Horsfield's *Plantæ Javanicæ*, p. 86, mention is made of the peculiar nature of the stigma in these plants, which Mr. Bennett justly compares to the indusium of Goodeniads. I have endeavoured to show that this rim is nothing more than the points of carpellary leaves separated from the stigma, which is itself a prolongation of the placenta. See *Botanical Register*, 1840, t. 9, and some observations on Babingtonia in the same work.

Heathworts are most abundant at the Cape of Good Hope, where immense tracts are covered with them; they are common in Europe and North and South America, both within and without the tropics; less common in Northern Asia and India, and almost unknown in Australasia, where their place is supplied by Epacrids. Although found

in tropical countries, as for example, Java, it is only in their highlands.

It is worthy of note that although Botanists do not now admit the two sections of this Order to be of the same value as was assigned to them by Jussieu, yet that there is a considerable difference in the nature of their secretions. Ericeæ are to a large extent inert, there not being, in the whole of the vast genus Erica, a single instance of a medicinal species, for Erica arborea, once held to be an alexipharmic, seems to have been a merely superstitious medicine. Calluna vulgaris, the common Heather, is however astringent, and is employed both by fullers and dyers; its tough branches are the common material out of which brooms are made in this country, and the flowers are peculiarly grateful to bees. We do, however, find among the Ericeæ species to which useful qualities cannot be denied. Some are astringents; as Arctostaphylos Uva ursi, believed to be a decided palliative in nephritic paroxysms; it is also employed in dysuria, catarrhus vesice, leucorrhea and gonorrhea. Its action is slow, and it therefore requires to be given for a considerable period; although the effects are uncertain they sometimes give astonishing relief .- Pereira. The fruit of Gaultheria procumbens, a little dwarf North American evergreen, contains an aromatic, sweet, highly pungent volatile oil, which is antispasmodic and diuretic. A tincture has been useful in diarrhoea. Coxe states that the infusion is serviceable in asthma. It is used in North America as tea; and brandy in which the fruit has been steeped is taken in small quantities in the same way as common The oil is known under the name of Oil of Wintergreen, and is used by

druggists to flavour syrups, and also by perfumers.

The berries of the succulent-fruited kinds are usually grateful, and sometimes used as food. G. procumbens and Shallon, Arctostaphylos alpina, and Brossæa coccinea, are examples of this. In Van Diemens Land the G. hispida, or Waxcluster, bears snowwhite berries, with a flavour by no means unpleasant; in taste it is said to resemble the Gooseberry, but it is somewhat bitter; but according to some, the G. antipoda is said to have more merit as a fruit. The Arbutus Unedo (κομαρος of Dioscorides) bears a red fruit something like a Strawberry, whence the plant has been familiarly named the Strawberry-tree; its bark and leaves are astringent. A wine is made from the fruit in Corsica, but it is reported to be narcotic, if taken in quantity. A. Andrachne is stated to have similar qualities. In some instances this narcotic quality is so concentrated that the plants become poisonous. The shoots of Andromeda ovalifolia poison goats in Nipal. It is stated by Dr. Horsfield that a very volatile heating oil, with a peculiar odour, used by the Javanese in rheumatic affections, is obtained from another species of Andromeda. A. polifolia, a small shrub, found wild in the bogs of the North of Europe, is an acrid narcotic, and proves fatal to sheep. Similar properties have been observed in the United States in A. mariana, and others. It is however in the Rhododendreæ that dangerous narcotic qualities are most prevalent. The leaves of Ledum latifolium and palustre infused in beer render it unusually heady, producing headache, nausea, and even delirium. They have nevertheless been used, it is said, with advantage in tertian agues, dysentery, and diarrheea. The leaves of Kalmia latifolia are poisonous to many animals, and are reputed to be narcotic, but their action is feeble. Bigelow states that the flesh of pheasants which have fed upon the young shoots is poisonous to man, and some cases of severe illness are on record which have been ascribed to this cause alone. The flowers exude a sweet honey-like juice, which is said when swallowed to bring on intoxication of a phrenitic kind, which is not only formidable in its symptoms but very lengthened in its duration.—Burnett. Rhododendron chrysanthum, a Siberian bush, is one of the most active of narcotics. Pallas and Koelpin assert that a strong decoction of the leaves is of the greatest service in chronic, but dangerous in acute, rheumatism. Its value as a means of removing arthritic complaints has also been highly spoken of. Finally, Pallas mentions an inveterate case of nervous sciatica, which had brought the patient to a state of lameness and deplorable emaciation, which was completely cured by perseverance in the use of the leaves for two years. No sub-

sequent inconvenience was experienced, nor any signs of habitual drum  $\phi = \phi + \phi_0$ the dose was as much as 4 fluid ources of the concentrated infusion da.

1.1.5.5.5.

The dose was as much as 4 fluid ources of the concentrated infusion da.

1.1.5.5.5.

Whose flowers the bees of Pontus collected the honey that preduced the expressions. symptoms of poisoning described as having attacked the Green soldiers in the retreat of the 10,000. Xenophon says that after eating it the men fell stap the recover directions, so that the camp looked like a battle-field covered with corps so that the camp looked like a battle-field covered with corps so that Russian traveller Pallas is of opinion that Azalea pontica was the real cause of the h chief. He says that the effects of the Euxine honey are like those of Legam temperatum, and occur in a country where no Rhododendron grows. The natives are well aware of the deleterious qualities of the plant, and it is related that geats which be we on the leaves, before the pastures are green, suffer in consequence, and more ver that cattle and sheep perish. R. maximum is said by some writers to be a mere astronger; and by others to be certainly a poison. The Swiss R. ferrugineum is another marcotae: an oil is obtained from its buds, which in Piedmontese medicine is called Olio in Mar motta, and is used in pains of the joints. The flowers of R arboreum are cat in by the hill people of India, and are formed into a jelly by European visitors. The ferruginous leaves of R. campanulatum are used as smull by the natives of India, as, we are intermed by De Candolle, is in the United States the brown dust that redheres to the periods of Kalmias and Rhododendrons. The leaves of Arctostaphylos Uva ursi are used by the N. American Indians for mixing with tobacco in the proportion of one-fourth of the former. - Gryer.

## GENERA.

I. ERICER.-Fruit locu licidal, rarely septicidal or berried. Buds naked

## \* ERICIDÆ.

Salaxis, Salisb. Coccosperma, Klotsch. Lagenocarpus, Klotsch. Scyphocyne, Bronon. Tristemon, Klotsch. Omphalocaryon, Klots. Codonostigma, Klotsch. Coilestigma, Benth. Thannium, Klotsch. Codonanthemum, Klot.

Syndesmanthus, Klotsch, Macrolinum, Klotsch, Sympieza, Lichtenst. Microgomphus, Benth. Simocheilus, Benth. Plagiostemon, Klotsch. Thumnus, Klotsch. Thoracosperma, Klot. Octogonia, Klotsch.

Pachycalyx, Klotsch. Comacephalus, Klotsch. Grisebachia, Klotsch. Finckea, Klotsch. Eremia, Don.

Poderemia, Benth. Micreremia, Benth. Hexastemon, Klotsch. Microtrema, Klotsch. Rlæria, Linn.

Ericinella, Klotsch.
Philippia, Klotsch
Eleutherostemon, Klot. Bruckenthalia, Reichenb.

Erica, Linn. Ectasis, Benth. Callicodon, Benth. Desmia, Don. Polydesmia, Benth. Chromostegia, Benth.

Gerssustegia, Benth. Gupandra, Salish. Pelostoma, Salish Didymanthera, Benth, Callery, Salish, Syring wheel, Benth. Eurnlepes, Benth. Call Swires, Salish Pleurian/lis, Salish Franthe, Salish. Chant, Don. thetopera, Benth. Dasganthes, Benth. Batrida m. Salish. Melitathe, Benth. Marie, Salish, Ceramus, Salish. Fur Lend, Deh. Platelema, Benth. Callinia, Don. e nather om t. Benth. Platyspera, Salesb. Lampadis, Don Eurasteria, Beuth. Trip min t, Salish. Oxylema, Benth. Pseuderemia, Benth. Pachysa, Don. Americans, Benth. Hermis, Reuth.

Dephalus, Salish,

Loccomeria, Salish.

Pyrenium, Selish.

Orophanes, Salisb.

Lophandra, Dat.

Leptodendron Benth

Helrophames, Salish.

Melastemon, Salish.

Eurystoma, Benth

Polycodon, Benth.

Elytrostogia, benth.

Ceremon, Don, Fyla us, Salish

Gupsocallic, Salish.

Ereme W.s. Salisb.

Eriodesmia, Den.

Amphodea, Salish

Chloren, de p., Boeth. Pentapera, K., tsch. Machaba, B utt. Notes, Lehm ANDROMEDIDA. Menziesia, Smith. Liganthus, Gua! Please Pose, Salish. Dr. wet. Dell. Boretta, Neck Aread vida, Endl.

Arren, Salish.

Umi ".a, Baums. Andremeda, Lann. Casage, Don. Pet fort, Buxb. Cassen fra. Don. I sound, Reichalb Dy rid. Raf. Boundant t, DC Chance Lighter, Buxb Z " that, Hone Lem Jee, Don. Carrylan, Rehli Marris, DC A sauria, DC.

Paris, Dan. Action, Don. Oxydetalren, Dr. Lychia, Natt Vol sma, Raf.

Clethra L m Consumor, Ruiz et Pay Tenns, Linn V. Latine Cat. R. Br.

Junia, Alexa Junia, Alexa Eps. et., Love. Mon. Metel Gaultherna, L. et. Grate t. Kata. ( , S. M. S. .. ). G Rat

Photo . . . . , 6, 18, 4 Anglant . Wim.

Dy Jugar, Blan. Shirt hours . Par Permettin, t, e-1 4 Arbutus, Torr. Enkyantlass, /

 $M_{tot}(x, t_{t}, S_{A})$ . Arcterially yes, x(t). t(x) = x,  $T_{tot}(x, t)$ .  $M_{tot}(x, t_{t}, N_{t})$ . Comarostarlyl . 2

II. Rimmona Sans Int equal constant

Yzilia /  $\frac{I}{t} = \frac{1}{t} \frac{$ Kabu Cara

Rha i Pan - / 1 M R) . · · ;

t., 

1

Horas 1 T L C Pay 

is . . . They Total Alexander

NUMBERS, GEN. 42, Sp. 250

# ALLIANCE XXXV. RUTALES .- THE RUTAL ALLIANCE.

Diagnosis.—Hypogynous Exogens, with monodichlamydeous symmetrical flowers, axile placenta, an imbricated calyx and corolla, definite stamens, and an embryo with little or no albumen.

The larger part of this Alliance might and even has been regarded as one Natural Order, and by all Botanists the members of it are placed in very close relationship, with the exception of Waterpeppers and Podostemads. The two latter are, however, so very like degraded forms of Rueworts, that I cannot but regard them as standing in the same relation to Rutals as Hippurids to the Myrtal Alliance. They are, however, in tracing affinities, to be looked upon as mere lateral offshoots from some of the higher Orders, and not as either terminating a line or completing a circle of affinities.

Strictly speaking, the Rutal Alliance touches the Erical by means of Rueworts themselves, among which Correa assumes the appearance of an Andromeda; in like manner it does not pass into the Geranial Alliance by way of Podostemads, but through Beancapers, which stand close to Oxalids, or even Cranesbills, of which they have the

stipules.

Terebinths approach the genus Juglans in the Diclinous series, through such of their unisexual genera as Pistacia.

### NATURAL ORDERS OF RUTALS.

Fruit consolidated, succulent, indehiscent. Petals imbricated. Stamens free, or nearly so. Leaves dotted
Fruit consolidated, hard, dry, somewhat ralvular. Petals val- vate. Stamens free. Leaves generally dotted
Fruit consolidated, capsular. Stamens deeply monadelphous or free. Seeds numerous, winged
Fruit consolidated, berried or capsular. Stamens deeply mona-
Fruit apocarpous. Orule single, suspended by a cord rising from the base of the carpel
Fruit apocarpous. Orules colluteral, ascending, orthotropal,
Fruit finally apocarpous, few-seeded, with the pericarp sepa-
Fruit finally apocarpous, jew-sceded, with the pericarp separating in two layers. Ovules sessile, pendulous. Flowers 3-\$\phi\$-\$\phi\$-\$\phi\$-\$\phi\$.
Fruit finally apocarpous, one-seeded, with the pericarp not laminating, and a succulent conical torus.
Fruit finally apocarpous, one-seeded, with the pericarp not laminating, and a dry inconspicuous torus. Albumen wanting.
Fruit finally apocarpous, few-seeded, with the pericarp not laminating, and a dry inconspicuous torus. Albumen present. Leaves opposite, with stipules
The family appearances many-seeded. Flowers polypetalous 181. ELATINACEE.
Fruit finally apocarpous, many-seeded. Flowers apetalous, very 182. Podostemace.

#### ORDER CLXX. AURANTIACE, E. - CH. LA

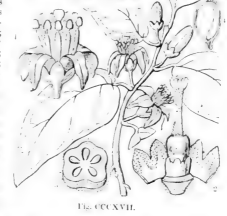
Aurantiacew, Corr. Ann. Mar. 6, 376 (1805); Mich. Bull. Philom. 74 (181) 1 (1824); Endl. Gen. cexxiv., World Illustr. 1, 4, 42.

DIAGNOSIS .- Rutal Exogens, with consolidated sweatent indelessent goart, petals, free or nearly free stamons, and dotted leaves.

Trees or shrubs, almost always smooth, and filled everywhere with little transparent receptacles of volatile oil. Leaves alternate, often compound, always articulated with the petiole, which is frequently winged. Spines, if present, axillary. Calyx urceolate or campanulate, somewhat adhering to the disk, short, 3- or 5-toothed, withering. Petals 3 to 5, broad at the base, sometimes distinct, sometimes slightly combined, inserted upon the outside of an hypogynous disk, slightly imbricated at the edges. Stamens equal in number to the petals, or twice as many, or some multiple of their number, inserted upon the

same hypogynous disk; filaments flattened at the base, sometimes distinct, sometimes slightly combined in one or several parcels; anthers terminal, innate. Ovary free, many-celled; style 1, taper; stigma slightly divided, thickish; ovules solitary, twin, or 00, pendulous or occasionally horizontal, anatropal. Fruit pulpy, one or more-celled, sometimes with a leathery rind replete with receptacles of volatile oil, and even separable from the cells; cells often filled with pulp. Seeds attached to the axis, sometimes numerous, sometimes solitary, usually pendulous, occasionally containing more embryos than one; raphe and chalaza usually very distinctly marked; albumen 0; embryo straight; cotyledons thick, fleshy; radicle very short.

over all parts of them, by their deciduous petals, compound leaves, often with a winged petiole, imbricated petals, and succulent or pulpy fruit. They are nearly related to Amyrids on the one hand, and to various genera of Rueworts on the other, but differ from the first in their pulpy fruit and imbricated petals, and from the latter in their consolidated juicy fruit. It is more difficult to distinguish them from Xanthoxyls, unless attention is paid to the fruit, the apocarpous structure of the ovary, and the



These are readily known by the abundance of oily receptacles which are dispersed



polygamous flowers. Luvunga is remarkable for having the slimbing habit of Xanthoxyls, and the fruit of Citronworts. The raphe and chalaza are usually distinctly marked upon the testa, and sometimes beautifully. The genus Citrus is very subject to a monstrous separation of the carpels, which produces what are called horned Oranges, and fingered Citrors, the last of which is the genus Sarcodactylis of the younger Garteer (t. clxxxv.), or to a multiplication of the normal number of carpels, in which case Orange is formed within Orange.



Fig. CCCXVII.—Micromelum monophyllum.— II 11 1 1 3 week rolled back; 3, a cross section of an ovary. 4, longitudinal of the first when the cases. Fig. CCCXVIII.—A young Orange, with a row of superior.

Fig. CCCXIX.-The fruit produced by this.

Citronworts are almost exclusively found in the East Indies, whence they have in some cases spread over the rest of the tropics. Two or three species are natives of Madagascar; one is described as found wild in the woods of Essequebo; and Prince Maximilian of Wied Neuwied speaks of a wild Orange of Brazil, called Laranja da terra, which has by no means the delicious refreshing qualities of the cultivated kind, but a mawkish sweet taste. This is called by Martius Citrus Aurantium efferata; but must have been introduced. Limonia laureola is remarkable as the only plant of this family found on the tops of cold and lofty mountains, where it is for some months of the year buried under the snow. The Hill people of India call it Kidar-patri and Kuthar-chara, and fancy that it is by feeding on its leaves that the Musk acquires its peculiar flavour.—

Roule.

The wood is universally hard and compact; the leaves abound in a volatile, fragrant, bitter, exciting oil; the pulp of the fruit is always more or less acid. The Orange, Lemon, Lime, Shaddock, Pompelmoose, Forbidden Fruit, and Citron, Indian fruits, some of which have now become so common in other countries as to give a tropical character to a European dessert, are the most remarkable products of the Order. To this must be added the excellence of their wood, and the fragrance and beauty of their flowers. The fruits just mentioned are not, however, its only produce. The Wampee, a fruit highly esteemed in China and the Indian archipelago, is the produce of Cookia punctata. The berries of Glycosmis citrifolia are delicious; those of Triphasia are extremely agreeable. The productiveness of the common Orange is enormous. A single tree at St. Michael's has been known to produce 20,000 Oranges fit for packing, exclusively of the damaged fruit and the waste, which may be calculated at one-third more. The juice of the Lime and the Lemon contains a large quantity of citric acid. Oranges contain malic acid. A decoction of the root and bark of Ægle Marmelos is supposed, on the Malabar coast, to be a sovereign remedy in hypochondriasis, melancholia, and palpitation of the heart; the leaves in decoction are used in asthmatic complaints, and the fruit a little unripe is given in diarrhoea and dysentery. Roxburgh adds, that the Dutch in Ceylon prepare a perfume from the rind; the fruit is most delicious to the taste, exquisitely fragrant and nutritious, but laxative; the mucus of the seed is a good cement for some purposes. The leaves of Bergera Königii are considered by the Hindoos as stomachic and tonic; an infusion of them toasted stops vomiting; the green leaves are used raw in dysentery; the bark and root internally as stimuli. The young leaves of Feronia elephantum have, when bruised, a most delightful smell, much resembling Anise; the native practitioners of India consider them stomachic and carminative; its gum is very like Gum Arabic. Orange-leaves are sometimes prescribed to hysterical females instead of Tea. Oil of Neroli and Napha water, two delicious perfumes, are distilled from Orange-flowers; Cedrati, a variety of the Lime, is another perfume in much esteem. See further, Royle's Illustrations, p. 129.

### GENERA.

Atalantia, Corr.
Triphasia, Lour.
Limonia, Linn.
Winterlia, Dennst.
Glycosmis, Corr.
Sclerostylis, Blum.
Rissoa, Arn.

Bergera, Kön. Murraya, Kön. Chalcas, Lour. Marsana, Sonn. Cookia, Sonner. Quinaria, Lour. 9 Aulacia, Lour. Acronychia, Forst. Clausena, Burm. Micromelum, Blum. Paramignya, Wight. Luvunga, Hamilt. Lavanga, Meisn. Feronia, Corr. Ægle, Corr.
Bclou, Adans.
Citrus, Linn.
Sarcodactylis, Gærtn.
Papeda, Hassk.
? Chionotria, Jack.
? Severinia, Tenor.

NUMBERS. GEN. 20. Sp. 95.

Pesition.—Amyridacere.—Aurantiacez.—Xanthoxylacez.

## ADDITIONAL GENERA.

Casimiroa,  $Llav.\ d^*Lex.$ Fagarastrum,  $G.\ Don.\ )$  = Clausena. Myaris, Prest. ) = Clausena.

According to Seeman, the fruit of Casimiroa edulis is delicious, but soporific.—
Voyage of Herald, II. 170.

#### AMYRIDACE Æ. -- AMYRIDE. Order CLXXI.

Diagnosis. - Rutal Longens, with consolidated, hard, dry, and somewhat viewar fract, valvate petals, free stamens, and generally dotted leaves.

Trees or shrubs, abounding in balsam or resin. Leaves alternate or opposite, ternate or unequally pinnate, occasionally with stipules, and pellucid dots. Flowers axillary or

terminal, in racemes or panicles, sometimes unisexual by abortion. Calyx persistent, somewhat regular, with from 2 to 5 divisions. Petals 3-5, inserted below a disk arising from the calyx; aestivation usually valvate, sometimes imbricated. Stamens twice as many as the petals, all fertile. Disk orbicular or annular. Ovary 1-5-celled, superior, sessile in or upon the disk; style solitary and compound; stigmas as many as the cells of the ovary, and where there is but one cell capitate; ovules in pairs, attached to the apex of the cell, anatropal, collateral. Fruit hard and dry, 1-5-celled, with its outer part often splitting into valves. Seeds without albumen; cotyledons either wrinkled and plaited, or amygdaloid; radicle superior, straight, turned towards the hilum.

These are plants with the appearance of Oranges, and in the instance of Amyris itself, with the dotted leaves of that Order; nor have they any positive mark of distinction, except their fruit forming a shell whose husk eventually splits into valve-like segments. In general, however, the petals have a valvate astivation; and Amyris, which wants that character, has only a onecelled ovary. The genera collected under this name are by no means perfectly known, and demand a serupulcus revision. Copaifera and Myrospermum, placed here in the last edition of this work, belong to the Leguminous Order. In referring the genus Balanites hither, I do so without having had the opportunity of

examining its fruit, the seeds of which are said to be albuminous. ealyx is certainly not valvate, as it has been described to be, but is truly imbricated.

What species have as yet been ascertained are exclusively natives of tropical India, Africa, and America.

It is here that we find the trees yielding myrrh and franking the conbesides which the species have all an abundance of fragrant resinous juice. The resin of Boswellia is used in India as frankincense, and also as pitch. It is hard and brittle, and, according to Roxburgh, is boiled with some low-priced oil to render it soft and fit for use. The native doctors prescribe it, mixed with ghee (clarified butter), in cases of gonorrhea, and also in what they call Ritta Kaddapoo,



which signifies flux accompanied with blood. The wood is heavy, bard, and durable. Boswellia serrata, called Libanus thurifera by Colchroece, produces the gum-resin Olibanum, a substance chiefly used as a grateful incerse, but which also preserves stimulant, astringent, and diaphoretic properties. Arabian transmoons has also been said to be the produce of the same tree, but this is very uncertain. Myrrh, or Hobali,

Fig. CCCXX -Marignia obtusifolia. - Delessert. 1. a flower , 2. the same divided vertically , 3. a uit; 4. a section of the same.

Fig. CCCXXL—Embryo of Elaphrium excelsum.—Tarpin.

is obtained on the Abyssinian coast from Balsamodendron Myrrha, a dwarf shrub called Kerobeta by the natives. Balm of Mecca, Beshan (perhaps the origin of the word Balsam), the Balessan of Bruce, is yielded by B. Opobalsamum.—Harris in Chem. Gaz. 1844. 148. B. Gileadense is also said to furnish it. A species of Balsamodendron is also mentioned by Mr. Griffith as being one of the most cultivated plants in Afghanistan for its aromatic and stimulant properties; it is called Schnee .- Ann. Nat. Hist. x. 194.

A kind of coarse resin is obtained from Boswellia glabra, and is used, boiled with oil, for pitching the bottom of ships. Bursera paniculata, called Bois de Colophane in the Isle of France, gives out, from the slightest wound in the bark, a copious flow of limpid oil of a pungent turpentine odour, which soon congeals to the consistence of butter, assuming the appearance of camphor. The gum of Canarium commune has the same properties as those of the Balsam of Copaiva; the three-cornered nuts are eaten in Java both raw and dressed, and an oil is expressed from them, which is used at table when fresh, and for burning when stale. The raw nuts are, however, apt to bring on

diarrhœa.

Among fragrant products of less moment may be named Bdellium, the resur, in Africa, of the Niouttont or Balsamodendron africanum, and in India of B. Roxburghii, supposed to be the same plant as Commiphora madagascariensis; Tacamahac from Elaphrium tomentosum; Incense-wood from Icica guianensis; American Elemi in part from Icica Icicariba; American Balm of Gilead from Icica Carana; Balsam of Acouchi from Icica Aracouchini; Chibou or Cachibou resin from Bursera gummifera; Resin of Carana from Bursera acuminata; Beaume à cochon or Beaume à sucrier, a substitute for Copaiva, from Hedwigia balsamifera; Resin of Coumia from Icica ambrosiaca. Finally, it is said that Amyris toxifera is poisonous; that Amyris Plumieri, and another species called by Dr. Hamilton A. hexandra, yield a part of the Gum Elemi of commerce; and that the wood of Amyris balsamifera, a Jamaica tree, furnishes one of the sorts of Lignum Rhodium. Picramnia ciliata, a Brazilian tree, has a bitter subacrid bark, which is administered successfully as a substitute for Cascarilla, according to Martius. The layers of the liber of a species of Amyris were found by Cailliaud to be used by the Nubian Mahometans as paper, on which they write their legends. Icica altissima furnishes the Curana, Samaria, Acuyari, Mara, or Cedarwood of Guiana, one variety of which is red, the other white, according to Sir R. Schom-This distinguished traveller burgk. It is light, easily worked, and very aromatic. states that one of his canoes, 42 feet long and 51 feet wide, had been made from a single tree of this species. The leaves of Balanites ægyptiaca, a tree cultivated in Egypt under the Negro name of Soum, and the Arabic Hilelgie or Haledsch, are slightly acid, and have the reputation of being anthelmintic. The unripe flesh of its drupes is acrid, extremely bitter, and violently purgative; but when ripe it is eaten without inconvenience. A fat oil, called Zachun, is pressed from its seeds. The fruits are said to be mixed in commerce with Myrobalans.

### GENERA.

? Loureira, Meisn. Coproxylon, Tuss. Burseride. — Ovary | Elaphrium, Jacq. ? Toluifera, Lour. ? Knorria, Moc. et Sess. with more cells than Icica, Aubl. ? Triceros, Lour. Garuga, Roxb. Bursera, Jacq. ? Barbylus, P. Br. one. Trattinickia, Willd. Kunthia, Dennst. Hemprichia, Ehrenb. ? Balanites, Del. ? Pachylobus, G. Don. Boswellia, Roxb. 2 Dacryodes, Vahl. Libanus, Colebr. Marignia, Commers. II. Amyridæ. - Ovary Ploesslea, Endl. Dammara, Gartn. Canarium, Linn. one-celled. ? Pieramnia, Swartz. Protium. Burm. ? Methyscophyllum, Eckl. Balsamodendron, Kunth. Amyris, Linn. Elemifera, Plum. Lucinium, Plukn. et Zeyh. Heudelotia, A. Rich. Colophonia, Commers. Nioutout, Adans. ? Tapiria, Juss. Hedwigia, Swartz. ? Jonequetia, Schreb. Balsamca, Gled. Tetragastris, Gartn Balessam, Bruce. Schwagrichenia, Reic. Commiphora, Jacq.

Numbers, Gen. 22. Sp. 45.

Position. - Anacardiacere. Amyridace. - Aurantiace.

## ADDITIONAL GENERA.

Santiria, Blume, near Marignya. Pimela, Lour, near Canarium, Ganophyllum, Bl. near Protium. The source of the Incense or Frankincense of Scripture Lee of the Incense or Frankincense. Dr. Royle say. If the Tyurity with a transfer passages where the Hebrew lebonah and the Greek learned of the St. W. It is Incense or Frankincense—the modern Obbanum. It then show, it is a article of distant commerce, said to have been obtained from St. W. It is and stated that Dioscorides mentions two kinds of Obbanum one as Africal other from India. Most authors mention the former as from the constitution of the Forglas of the Sabrans, that is, from the coast of Arabia. The author of the Forglas of the Sea' describes it expressly as procurable on the coast of Africa. But it is have known that many African products are taken across to the opposite coast of Arabia articles so brought and conveyed from Aden, Ke., to Botoleay another kind exported from Calcutta. I will proceed to show that these are the produce of two species of the same genus of Terebinthaecous plants.

"Indian Olibanum is now imported in chests both from Calcutt and Bondon considerable quantities; but it does not follow that all is necessarily a produce of India, as it may have been first imported and then re-exported. Garcias, in hear, stated long ago that no Thus was produced in India and that the whole of will was exported to Portugal was first imported into Goa, &c., from Arabaa. Araba authors describe Frankincense under the name Koondur, but give loke as a synonyme. Mr. Colebrooke, in Asiat. Res., ix. p. 577, however, ascert cheel in Cunduru is a Sanserit word signifying a fragrant resin, which he was informed by the the produce of a tree called Sallaci, and which, in the Hin lee language, is commonly called Salai. This tree is found in various parts of the mountains of India S moof the resin of this tree, sent to this country by Mr. Colebrooke, and which he obtained from Mr. Turnbull, of Mirzapore, was recognised by daug-brokers in London as Olibarum. Dr. O'Shaughnessy has more recently stated that he had obtained fine specimens of Olibanum from the Shahal all district. This tree is the Beswell of thurifera of Colebrooke, called also B, serrata in many works. There is also an that species very similar to it.—B. glabra. One or other, or both species, are found in hilly situations on the Coromandel coast, throughout Central India, spreading towards Mirzapore, and along the foot of the Himalayas, up even in the model of the hood of Hurdwar, where we have ourselves taken specimens of fine and fraction incense off the tree. Dr. Falconer states that one species extends up into Af. har street One or both species of Boswellia, no doubt, yield the true Indian Olibanum - It was inferred in Illust, Himal, Bot., p. 177 - From the affinity in vegetation between of Arabia, Persia, and India, it is not impossible but the genus Boswellia had a vive into other countries, and afford that which is known as African Olibaneen."

This inference seems to have been proved a certainty in a poper restrict Dr. Royle, at the Pharmaceutical Society, 8th April, 1846, "On the tree years." African Olibanum.' "This is shown by several authorities to be probable in the quantities in Africa, and to be imported from the Soumali coast into that it A and from thence re-exported to the different ports of India, whence it has be well as Olibanum, to Europe. There is some reason, however, for believed that the Olibanum, the produce of and largely exported from Africa, is not even by the same substance as that called African and Arabian Olibanum by Guilleart and Person Lieut. Kempthorne, of the Indian navy (Harris, Abyssinia), deserthes the tree w produces Frankincense as growing at an elevation of 1000 feet, on the him of the him. of the Soumali coast, in the vicinity of Cape Guardafui. Dr. Miller's common Archidescribes the tree as attaining 'a height of about 40 feet, firmly attained to the boundary of the common and the common attained to the boundary of the common attained to the common attained t limestone rock by a thick mass of vegetable substance opart of the tree with the large roots into the crevices of the rock to an immense depth. Large Karalana describes the bark as consisting of four layers, the two middle ones it was a consisting of four layers, the two middle ones it was a consisting of four layers, the two middle ones it was a consisting of four layers, the two middle ones it was a consisting of four layers, the two middle ones it was a consisting of four layers, the two middle ones it was a consisting of four layers. texture, transparent like oiled paper, and employed by the Source.

By this bark, of which a specimen was received from Major Harris My La viette. the British Museum, recognised it as very similar to that of a tree of weath specimets were collected by Schimper in his Abyssinian journey, and which was havined by Endlicher, Plösslea floribunda, and attached by him as at all the second to the second Sapindaceæ." Dr. R., on seeing the specimen, found it solike I swella that he concluded it to belong to that genus, or to one closely allot to M. especially as he had seen the leaves of a plant in Lieut, Wellsted's Socotra color to be which as peared to him to be those of a Boswellia. Subsequently to the realist of its paper. Dr. R. found that the Plösslea floribunda of Endlicher was a ferre it. Poswel in papyrifera of Hochstetter, and considered to be the same plant as the August of Denie, found by Caillaud in the Voyage à Merce Bet. 99, certainly with a creey, but the description, the papery bark, and the Frankineense like availation is a sailely every one of

the similarity of this plant with that described by Kempthorne and Malcolmson, and

which has been shown by them to yield the Olibanum of commerce."

Dr. Stocks has shown that Googul, or Guggur of the Belooches, and the Mokul of the Persians, is the Bdellium of the Greeks, and is produced in Scinde by the Balsamodendron Mukul of Hooker. The Afghans mix the resin with "bajree flour," and make it into cakes, which they give their horses when they have a cold. The resin is also burnt as an incense, and "mixed with the mortar and plaster used in the construction of houses of a somewhat superior description, when durability is an object."-Hooker's Journ. Bot., I. 261. The same author mentions a Bayee Balsam, from Balsamodendron pubescens, tasteless, inodorous, and brittle, almost entirely soluble in water.

Boswellia papyrifera is said to be one of the most remarkable trees in Abyssinia, where it is called Makker or Maker. It yields a fragrant transparent lemon-coloured resin, used as incense; but is chiefly remarkable for the bark peeling off into thin white layers, which were actually employed by Quartin-Dillon and Schimper for packing their dried plants in and sending them to Europe.—Flor. Abyss., I. 148. The same peculiarity in the bark has been observed by Dr. Stocks in his Balsamodendron pubescens; he says it separates in large rolls much resembling those of Betula

Bhoojpootra.

# ORDER CLXXII. CEDRELACE.E.-Crossing.

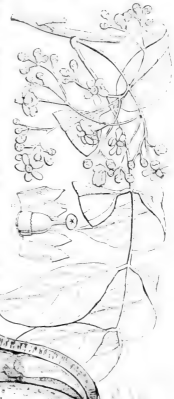
Cedrelew, Brown in Flinders, 64, (1814). Meliacew, § Cedrelew, Br., Pro tr. 1, 424 . . . . Cedrelacew, A. de Jussica Memoire (1830); Ed., pr. lxxvin.; I mil. 6on. (1830); Memoir p. 4.

Diagnosis.—Rutal Exogens, with consolidated capsular fruit, deeply monoidely hear . . free stamens, and numerous winged seeds.

Trees, with timber which is usually compact, scented, and beautifully veined. Leaves alternate, pinnated, without stipules. Flowers in terminal panieles. Calax 1 select

alternate, pinnated, without stipules. Flowers Petals 4-5, longer. Stamens 8-10; the filaments either united into a tube (Swieteniae), or distinct (Cedreleæ), and inserted into an hypogynous disk. Style and stigmas simple. Cells of the ovary equal in number to the petals, or fewer (3), with the ovules ascending or pendulous, anatropal, 4, or often more, imbricated, in two rows. Fruit capsular, with the valves separable from the thick axis, with whose angles they alternate. Seeds flat, winged; albumen thin or none; embryo orthotropal, straight; cotyledons flattish or fleshy; radicle very short, next the hilum.

Nearly related to Meliads, in whose affinities they participate, and chiefly distinguished by their winged and indefinite seeds. Flindersia, a genus established by Brown in the Appendix to Captain Flinders' Vogage, differs from Cedrelads both in the insertion of its seeds, which are erect, in the dehiscence of its capsules, and also in having moveable dissepiments: these last, however, Brown considers as segments of a common placenta, having a peculiar form. Flindersia, and Chloroxylon are distinct from the rest of the Order, in having the leaves dotted with pellucid glands, in which respect they serve to connect Cedrelads with Citronworts, and, notwithstanding





the absence of albumen, even with Rueworts. See the Appendix and Atlas to Flinders' Voyage.

Fig. CCCXXII.—Swietenia Mahagori.—Hocker, 1, a flower, 2, a cup of stantons spread open, and the pistil; 3, fruit; 4, a seed; 5, a section of it to show the crossent embryo.

These are common to the tropics of America and India, but are very rare on the

continent of Africa, and the adjoining islands.

The wood of the Order is in general fragrant and aromatic. The bark of Cedrela is fragrant and resinous; that of C. Toona, and of Mahogany (Swietenia Mahagoni) is also accounted febrifugal. The former is a powerful astringent, and though not bitter, a tolerably good substitute for Peruvian Bark in the cure of remitting and intermitting fevers; particularly when joined with a small portion of the powdered seed of Cæsalpinia Bonducella (Kutulegee of the Bengalese), which is a most powerful bitter. The bark was used in Java by Dr. Blume, with much success in the worst epidemic fevers, diarrheea, and other complaints; Horsfield also applied it in various cases of dysentery, but in the last stage, when the inflammatory symptoms had disappeared. The bark of Soymida febrifuga, the Rohuna of Hindostan, called on the Coromandel coast the Redwood tree, is a useful tonic in India in intermittent fevers; but Ainslie found that if given beyond the extent of 4 or 5 drachms in 24 hours, it deranged the nervous system, occasioning vertigo and subsequent stupor. It has also been employed successfully in India in bad cases of gangrene, and in Great Britain in typhus fever, and as an astringent. That of Khaya, the Kassou-Khaye of Senegal, is a common febrifuge in the swampy districts on the banks of the Gambia. Cedrela febrifuga bark is said by Blume to be employed successfully against the intermittent fevers of Java; he observes that it is tonic and useful in cases of diarrhoea, &c., but that it should never be used where there is a tendency to inflammation. The bark of Chickrassia tabularis has been found to be powerfully astringent without bitterness.—Roxb. Juriballi bark, a Demerara product, is also supposed to belong to some plant of this Order; it is described as being a potent bitter and astringent, far superior to Peruvian bark in fevers of a typhoid and malignant nature. It is cordial and purgative; and is also a powerful diaphoretic, especially if taken warm.—Hancock. An essential oil is found in Flindersia and Chloroxylon, as is indicated by their dotted leaves. The young shoots of Cedrela angustifolia have a powerful smell of Garlic, according to Ruiz and Pavon. Satin-wood is the produce of Chloroxylon Swietenia, which is one of the plants that yield the wood oil of India -Royle. Oxleya xanthoxyla, a large tree, is the Yellow-wood of New South Wales. Mahogany is the timber of Swietenia Mahagoni.

## GENERA.

 SWIETENEÆ - Sta- | mens monadelphous

Swietenia, Linn Mahagoni, Adans. Roia, Scop Cedrus, Mill

Khaya, Adr. Juss. Soymida, Adr. Juss. Chickrassia, Adr. Juss. Chukrasia, Adr. Juss. Plagiotaxis, Wall.

II. CEDRELEE. - Stamens distinct. Chloroxylon, DC.

Flindersia, R. Br. Oxleya, A. Cunn. Cedrela, Linn.

Jonsonia, Adans. Cedrus, Mill part. Toona, Endl. Cuveracea, Jones. Surenus, Rumph. Vavæa, Benth.

Numbers. Gen. 9. Sp. 25.

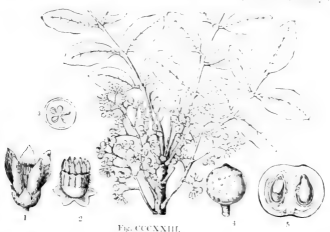
Position.—Meliaceæ.—Cedrelaceæ.—Aurantiaceæ.

# Order CLXXIII. MELIACE, E. Modico

Meliæ, Juss. Gen. 263. 1789.—Meliacew, Jusy M. m. Marc 2 402 - 1817. . De 1 . A 242 - 1813. Adr. de Juss. Memotre 18.0 (EU pr. 1882). Frell term (1982).

DIAGNOSIS .- Rutal Exogens, with consolidated bereind or carned or j. t. day . . . . . delphous stamens, a new wingless seeds, and de red in

Trees or shrubs. Leaves alternate, or occasionally somewhat opposite, simple, or pinnate, without stipules. Flowers sometimes imperied by abortion, usually in base



masses. Sepals 3, 4, or 5, more or less united. Petals the same number, hypogynus. conniving at the base, or even cohering, usually having a valvate or imbricated assista tion. Stamens twice as many as the petals; filaments cohering in a long tube; anthers sessile within the orifice of the tube. Disk frequently highly developed, surrounding the ovary like a cup. Ovary single, with the same number of cells as petals, or hower him. very seldom many more (10-12) cells; style 1; stigmas distinct or cond-mel; events anatropal, semi-anatropal, amphitropal or orthotropal! 1 or 2 in cach cell, very rare v 4. Fruit berried, drupaceous or capsular, often, in consequence of abortion, court, the valves, if present, having the dissepiments in their middle. Seeds not waged, with or without an aril; albumen fleshy (Melicae), or usually absent (Trich loss . Indirecwith leafy or amygdaloid cotyledons, within which the radicle is drawn back

This Order was ill understood until it was investigated by Adrien de Jussien, ir in whose Memoir I borrow the principal part of what follows. It is, no dealt, relate it to Citronworts, although Canella, which was considered a case of transmich, is removed. from it. The inflorescence of Citronworts terminating in dichotomes with a central and praecocious flower, the union that sometimes occurs between the framents of Citronworts, the number of stamens often double that of the petals, and the entry with a short radicle drawn back between thick cotyledons, are all points in which there is an accordance between the two Orders. The occasionally monadely hour statuens of Rueworts indicate an analogy with that Order, which is continued by the general tendency in both cases to produce two ovules in each cell of the every. The number and the relative position of the parts of the flower show an adhasty with Scapwerts, the structure of whose seeds is often absolutely the same as that of Melands; their accordance in habit is incontestable, and in fact the species of the two Orders are often mixed together in herbaria. Cedrelads are chaefly distinguished by their

Fig. CCCXXIII. + Ekebergia Sem calensis. 1. a fl wer. 2 the caryy and standard tube. 3 a transerse section of the ovary 4, a ripe fruit, 5, a vertical section of the latter

winged seeds and the stamens being in a less degree monadelphous. As to a supposed affinity between Vineworts and this Order, it seems to be of a very distant

description.

The species are found all over the world; in about equal quantities in America and Asia, and four times fewer in Africa; but these proportions are possibly due to the difference in the degree that those parts of the world have been examined. The Order does not extend further to the north than 40°; Melia Azedarach is naturalised as it were in Provence; and an Hartighsea exists in New Zealand. The extra-tropical

species are, however, rare.

Bitter, astringent, and tonic qualities belong to the species of this Order, and are often developed in so considerable a degree as to render their application dangerous without precaution. A Brazilian plant called Jito is a powerful purgative, but Piso in mentioning it, warns us against the danger of employing it, and says that it is more often a poison than a medicine; it is supposed to be a species of Guarea, perhaps either G. purgans or spiciflora, which Martius informs us act violently on the uterus, and in an overdose produce abortion. Trichilia cathartica is reputed to have similar properties. The juice of the bark of Guarea Aubletii is a purgative and a violent emetic; the bark of Guarea trichilioides has similar qualities. The same power is assigned to the Arabian Elcaija (Trichilia emetica). Jacquin says that the negresses employ the root of T. trifoliolata to procure abortion. The root of Melia Azedarach is bitter and nauseous, and is used in North America as anthelmintic; the pulp that surrounds the seeds is said to be deleterious; but this is denied by Turpin, who asserts that dogs which he has seen eat it experienced no inconvenience; and children in Carolina swallow the seeds with impunity. It is supposed that the Melia Azedarachta, or Neem-tree of India, possesses febrifugal properties; a kind of Toddy, which the Hindoos consider a stomachic, is obtained from it by tapping; it is also called the Margosa-tree. From the fruit of the same plant an oil is obtained, which is fit for burning and for other domestic purposes, and, as Ach. Richard observes, is another instance, after the Olive, of the pericarp yielding that substance which is usually obtained from the seed. This oil is said to possess antispasmodic qualities. Blume attributes to the root of Sandoricum indicum properties similar to those of Melia; but the latter has a repulsive odour, while the other is aromatic; it is employed against leucorrhoea, combined with the bark of the root of Carapa obovata, which is bitter and astringent. The bark of Carapa guianensis has great reputation as a febrifuge; its oil is bitter and anthelmintic, and is said to be particularly useful in guarding iron against rust. Carapa Touloucouna or guineensis yields the Tallicoonah or Kundah oil, an anthelmintic and purgative; it is acrid and bitter, and said to be well suited for lamps. Trichilia Catigoa (Caá-tiguá, Braz.) stains leather a bright yellow. Rumphius mentions the extreme bitterness of Xylocarpus Granatum. An alliaceous odour found in two species of Cedrela also occurs in a very prominent degree in some species of Dysoxylon and Hartighsea; the Javanese mountaineers use the fruit of these trees as Garlic. Blume suspects that some species of Epicharis have similar properties. A warm pleasant smelling oil is prepared from the fruit of Trichilia speciosa, which the Indian doctors consider a valuable external remedy in chronic rheumatism and paralytic affections. Some delicious fruits of the Indian Archipelago, called Langsat, or Lansch, and Ayer Ayer, are species of the genus Lansium; they have a watery pulp, with a cooling pleasant taste. Milnea edulis is another plant of the Order, with eatable fruit. The ashes of Caraipa angustifolia bark, mixed with fat clay, make an excellent kind of pottery .-- Aublet.

## GENERA.

I. Melier. - Embryo H. Trichilier. - Em-¡Dysoxylon, Blum. with albumen.

Quivisia, Commers. Gilibertia, Gmel. Calodryum, Desv. Naregamia, Wight et Ar. Munronia, Wight. Turræa, Linn. Melia, Linn. Azederach, Tournef. Azadirachta, Adr. Juss. Mallea, Adr. Juss.

Cipadessa, Blum. Heynichia, Kth. Schizocalyx, Hochst.

bryo exalbuminous. Aglaia, Lour. Camunium, Rumph. Cambania, Commers. Milnea, Roxb. Nyalclia, Dennst. Lansium, Rumph. Spherosaem, Wall.

Nemedra, Juss. Amoora, Roxb. Amura, Schult. Andersonia, Roxb. Aphanamixis, Blum.

Schizochiton, Spreng. Chisocheton, Blum. Synöum, Adr. Juss. Schoutensia, Endl. Hartighsea, Adr. Juss. Macrochiton, Blum. Epicharis, Blum. Cabralea, Adr. Juss. Didymochiton, Blum. Goniochiton, Blum. Sandoricum, Cav. Ekebergia, Sparm. Walsura, Roxb.

Heynea, Roxb. Trichilia, Linn. Elcaja, Forsk. Portesia, Cav. Torpesia, Endl. Moschoxylum, Adr. Juss. Guarea, Linn. ? Elutheria, P. Br. Carapa, Aubl. Xylocarpus, Schreb. Persoonia, Willd. Xylocarpus, Adr. Juse Odontandra, H. B. K. ? Aitonia, Linn. f.

Numbers. Gen. 33. Sp. 150.

# ORDER CLXXIV. ANACARDIACE.E. As a second of

Discross.—Ratal Exogens, with appearment feath, and a server in the server is from the law of the orly.

Trees or shrubs, with a resinous, gummy caustic, or even makey pulse. Leaves a  $\gamma$  rate, simple, or ternate or unequally pinnate, without pellucid dots. Flowers term or or axillary, with bracts, commonly  $\mathcal{J}_{\gamma}$  by abortion, sometimes absolutely so  $\gamma \in C_{\gamma}^{2}$ .



usually small and persistent, with b, or occasionally 3-4, or 7 divisions. Perals equal in number to the segments of the ealyx, perigynous, coccasionally wanting a individuous stamens equal in number to the petals and alternate with them, or two casts as many or even more, equal or alternately shorter, or partly sterile; that each sustain or in the genera without a disk cohering at the base. Disk fleshly, annular or explainabled, hypogynous, occasionally wanting. Overly single, very rariely benefit of which 4 or 5 are usually abortive, superior, (very rariely inferior), 1-celled; styles 1 or coscasts attached to the bottom of the cell by a cord, which is either tree or district to the angle of the cell, so that the ovules not uncommonly appear pendulars. I must also hiscent, most commonly drupaceous. Seed without albumen; rather either separ or inferior, but always directed towards the hilum, sometimes every learning lacks.

The Order called Terebintaceae by Jussien and other Botanists has been by grown and Kunth, but preserved entire by De Candolle, Arnett, and others. A now limited the Anacards are distinctly known by their seeds hanging to an the end of thread which rises up from the base of the carpels, which in general are sometimes, when ripe, placed at the end of an excessively enlarged disk, as in the Cashew-nut itself. Melanorrhea is remarked by first in lethale standars, and especially for its hypogynous petals becoming enlarged, the energy, and die to red as the fruit advances to maturity.

There is in tropical countries a genus called Spondias, whose in this caten ander the name of Hog-plums, which genus it has been proposed to creek nate an Order called

Fig. CCCXXIV.—Pistacia atlantica. 1. # flowers: 2 an every 1. The college to the ovule; 4, a ripe fruit opened to show the sect; 5, a cross section of the college.

Spondiaceæ. It differs from Anacards in having a many-celled instead of a 1-celled, 1-seeded drupe; and on this more than anything else the character of the supposed Order was made to depend. But it appears that in the beginning Spondias has 5 distinct carpels, inclosed within a large fleshy cup, and that the growing together of these carpels is an after operation, unconnected with original structure; a Mango, in fact, if it had 5 carpels instead of 1, would be almost a Spondias. For this reason the supposed Order does not seem to be tenable. It is true that its ovules are described as being suspended from the apex of the cells; but this seems to arise from the cord contracting an adhesion with the side of the cells.

A writer in the Linnea suggests that Anacards should be placed in the same class with Malpighiads (xiv. 243). A better approximation would have been to she Order of Juglands, with which they are not associated, chiefly because of their flowers not being amentaceous, nor usually absolutely  $\delta \in P$ . Pistacia, indeed, is so, and some others; but the mass of the Order is polygamous, or has distinct rudiments of a  $\circ$  in the  $\delta$  flowers.

the mass of the Order is polygamous, or has distinct rudiments of a  $\mathcal{Q}$  in the  $\mathcal{J}$  flowers. Chiefly natives of tropical America, Africa, and India; a few are found beyond the tropies, both to the north and south. Pistacias and some species of Rhus inhabit the south of Europe; many of the latter genus occupy stations in North America and Northern India, and also at the Cape of Good Hope; Duvaua and Schinus inhabit exclusively Chile and the adjacent districts. The Order is unknown in New Holland.

Large trees, with inconspicuous flowers, abounding in a resirous, sometimes acrid, highly poisonous juice, are the ordinary representatives of this Order, to which belong the Cashew-nut, (Anacardium occidentale), the Pistacia-nut (Pistacia vera), and the Mango fruit (Mangifera indica). Of these trees the Mango is the most important, its fruit being as highly valued in tropical as the Peach in temperate countries; its bark, especially that of the root, is a bitter aromatic, and is employed against diarrheea, leucorrhoa, &c.; the young leaves are pectoral, the old leaves are used for cleaning the teeth, the seeds are anthelmintic; a resin that flows from the stem is reputed to be antisyphilitic. Some are celebrated for yielding a clammy juice, which afterwards turns black, and is used for varnishing in India; as the common Cashew-nut. The varnish of Sylhet is chiefly procured from Semecarpus Anacardium, the marking Nut-tree of commerce; and the varnish of Martaban from the Theet-see or Kheu, a plant called by Wallich Melanorrhoea usitatissima. All these varnishes are extremely dangerous to some constitutions; the skin, if rubbed with them, inflames and becomes covered with pimples that are difficult to heal; the fumes have been known to produce a painful swelling and inflammation of the skin, which, in a case recorded by Brewster, extended from the hands as far as the face and eyes, which became swelled to an alarming degree. I have known an instance of similar effects having been produced by roasting the nuts of Anacardium occidentale. But there are some constitutions which are not affected in any degree by such poisons. These varnishes are at first white, and afterwards become This has been ascertained by Brewster to arise from the recent varnish being an organised substance, consisting of an immense congeries of small parts, which disperse the sun's rays in all directions, like a thin film of unmelted tallow; while the varnish which has been exposed to the air loses its organised structure, becomes homogeneous, and then transmits the sun's rays of a rich, deep, uniform red colour. Such a secretion is probably the substance mentioned by Ainslie as the Black Lac of the Burmah country, with which the natives lacquer various kinds of ware. The valuable black hard varnish called Japan Lacquer, is obtained from Stagmaria verniciflua in the Indian archipelago: this resin is extremely acrid, causing exceriations and blisters if applied to the skin; the people of Sumatra consider it dangerous even to sit or sleep beneath its shade; the manner of preparing its varnish is fully described in Jack's Malayan Miscellanies, p. 81. (Calcutta edition.) A black varnish well known in India is manufactured from the nuts of Semccarpus Anacardium and the berries of Holigarna longifolia. Augia chinensis produces a varnish in China and Siam. Odina wodier, Buchanania latifolia, and many more Indian species, have the same property. Several Comocladias stain the skin black. The leaves of some species of Schinus are so filled with a resinous fluid, that the least degree of unusual repletion of the tissue causes it to be discharged; thus some of them fill the air with fragrance after rain; and S. Molle, Duvaua latifolia, and some others expel their resin with such violence when immersed in water as to have the appearance of spontaneous motion, in consequence of the recoil. See Bot. Reg. 1580. Schinus Arrocira is said by Auguste de St. Hilaire to cause swellings in those who sleep under its shade. The fresh juicy bark of this shrub is used in Brazil for rubbing newly-made ropes, which it covers with a very durable bright dark-brown coat-The juice of the same plant is applied by the Indians in diseases of the eye. last plant, and also Rhus coriaria, possess acid qualities. The fruit of Cassuvium occidentale and Anacardium orientale is said to exercise a singular effect upon the brain. Mastich, a resin useful for strengthening the gums and sweetening the breath, is the

produce of Pistacia atlantica and Lentiscus; Scio turpentine, a lampid, tr. and it a same resin, with an odour between Lemon and Fennel, is yielded by I istacla become a second substance like mastich is exuded by Schinus Molle, and the Peruvane strengthening their gums. A full account of the mode of channing most market from the Pistacia Lentiscus, is given in the Annals of Control and Argents juice of many species of Rhus is milky, stains black, and is sometimes, as in 11, 4 x dendron and radicans, extremely venomous; being volatile it is capable of power agree sons who approach such plants in hot weather; and the same effects are produced to R. venenata. R. coriaria, a powerful astringent, is used by tanners; its acid from such eaten by the Turks and used to sharpen their vinegar. The bark of R. glabron considered a febrifuge, and is also employed as a mordant for red colours. R. Colons, Arbre à perruque of the French, and Venetian Sunnach, of the English, has wend care t Young Fustick, which is astringent as well as the fruit; it dyes a bright yell we bear. R. vernix, a Japanese tree, exudes a whitish resinous juice, which so a becomes the in the air. R. succedancum and verniciferum have a similar property. R. met property. a Jamaica plant, yields a gum called Doctors' Gum, which has powerful purgative, etc. . . and diuretic effects. It is also said to be a vulnerary ( $P^{locron}$ ,  $J_{corron}$ ,  $v_c(0)$ ). Further not different plants mixed up under the name of Doctors' Gum and Hog Gum !

The fruit of several species of Spondias, especially S, purpurea and Mondin, is catalitein the Brazils and West Indies, where they are called Hog Plums. Martius says that the juice of the fruit of S, tuberosa is drank in Brazil in fevers. The back of S, venuesa is an aromatic astringent, employed in diarrhoea, blennorhoea, &c. The most agreeable of these fruits is the S. cytherea or duleis, a native of the Society Islands, whose golden drupes are compared for flavour and fragrance to the Pine apple. The negroes of Sene-

gal make an intoxicating beverage from the fruit of S. Birrea.

### GENERA.

Pistacia, Linn. Lithraa, Micrs. Terebinthus, Juss. Llithi, Feuill. Lentiscus, Tournef. Dupuisia, A. Rich. Malosma, Nutt. Rhus, Linn. Sorindeia, Thouars. Cotinus, DC Comocladia, P. Br. Metopoum, P. Isr. Dodonæa, Plum. Cyrtocarpa, H. B. K Sumite, DC Toxicode dram, Tourn Syndesmis, Wall Odina, Roxb. Pecophorum, Neck. Wodier, Anders. Thezera, DC Haberlia, Dennst. Lebadium, Raf. Lannea, A. Rich. Pegia, Colebr. Turpinia, Raf. Schmalzia, Desv. Solenocarpus, Wightet A. Styphonia, Nov., Schinus, Linn. Botryceras, Bill. Botryceras, Bullet. Lauropholius, Thunb. Molle, Clus. Mulli, Feuill. Daphnetis, Spreng. Duvaua, Kunth. Mauria, Kunth. Anaphrenium, E. Meyer. Osoroa, Del. Heeria, Meisn. Pennantia, Forst.

Romeria, Thunb. Loxostylis, Spreid Anasylis, E. Mey. Astronium, Jacq. Melanorrhœa, Wall. Gluta, Linn. Stazmaria, Jack. Holizarna, Roch, Hadestaphylium, Denst.

Mangifera, Linn. (Erythrestigma, Hasek, Anacardium, Rotth Cassiciana, Rumph. Action, Tournef. Icajioba, Gartn. Rhinocarpus, Bert Monodynamus, Pohl. Semecarpus, Lyan Anacardium, Lam Bouga Mess c. Cambesseder, Wight Buchanania, R. x<sup>3</sup> La caz a Buchan Camb ssete t, Kund Confegeton, b + i Phlebochiton, H. c.,

Spondias, L. n. Marcha, P. m., Cytheres De ? Witter 1 ... , J . . . . Poupartia, to -> Huerba, he selle. ? Rumplia, I was Alland, Lane

Numbers, Gen. 41, Sp. 95.

Joglandane. Position.— Xanthoxylaceae.—Anacardiaci &.—Meliaceae. Celastracea.

## ADDITIONAL GENERA

Glycycarpus, Dalatt, near Hobgarna. Corynocarpus, Forster Anisostemon, Turez near Pegia. Sclerocarya, Hochst.

Nothopega F Diagont since the T Mclanes San Association Co.

According to Dr. Hancock the Hog gum of Jamaca is really in stead by Rhus Metopium, and not by any Guttifer, see p. 402. A. Hael od haves the theat fleshy kernel of Spondias Birren is eaten in Abyssola. If the effect of Russpoison is not felt by some persons is confirmed by In. In the effect of Russpoison, vii. 159. But that its action is formulable upon their solar will by the lower solar and the solar will be a solar w statement made by the same authority: The Rev. Ir. Pactural of Charactering. being once on a botanical excursion with some fractide in the real territed of that city, they came upon a specimen of the Poison Ash. Elius venerata, and telt desirous of gathering specimens for examination. This they proceeded to do, though warned

of the consequence likely to accrue from handling it. The doctor stood aloof from a danger which he knew to be inevitable in his own person on near approach, or contact. The result was, some of the party suffered severely; the inflammatory action reaching up the arms to the trunk in one, in another only as high as the elbows; whilst in a third, the effects were confined to the hands, which, as is usual in these cases, became swollen, inflamed, and finally ulcerated. The rest mostly escaped the poison. On his return home, Dr. B. found a branch of the shrub in his vasculum, which had been put there by some sceptical joker amongst certain of the party, who affected disbelief in the poisonous properties of the plant. This he requested his daughter, who was not susceptible of the poison, to take out of the box and destroy, but at her suggestion permitted it to be dried for his herbarium. The next day symptoms of poisoning came on: intumescence of the entire body and lower extremities, attended with intolerable pain and irritation, confined him to bed for several days; nor was it till after many weeks that he was able to resume his duties. For several years after he was subject to a periodical recurrence of the erisypelatous inflammation, which marks this particular poison. See Lond. Journ. Bot., vii. 160.

The Genus Sabia, referred doubtfully to this order by Wallich, has been elucidated by Blume and Miers, who agree in regarding it as related to Menispermads; to which its strictly hermaphrodite flowers are however much opposed. Not having myself had an opportunity of studying Sabia. I gladly make public Mr. Miers's views, in which all is said that can be urged in favour of the proposed approximation.

# "SABIACEÆ.

"Sabiaceæ, Blume. Mus. Bot. Lugd. Bat. 1, 368, fig. 44.—Sabia, Coleb. Linn. Trans. xii. 355, tab. 14.—Wall. Fl. Ind. ii. 308.—Don. Dict. ii. 69.—Endl. Gen. No. 5927.

"Climbing plants with alternate exstipulate leaves: flowers small, few, in short axillary panicles. Sepals 5, small, marked with coloured dots, persistent and unchanged. Petals 5, alternate, oblong, expanded, also marked with rows of red glandular dots, imbricate in astivation, persistent, often increasing in size and enclosing the fruit. Stamens equal in number to, and opposite the petals, fixed with them at the base of a stipitate hypogynous disk or gynophore, alternate with its lobes: filaments shorter than the petals, strap-shaped, fleshy, suddenly contracted and sub-inflected at apex into a narrow linear dorsal connective: anthers introrse, round, sub-2-lobed, 2-celled, 2-valved, the valves uniting by their edges upon the septum, along which they burst and gape open, hence appearing as if only 1-celled. Disk conspicuous, stipitate, investing base of ovaries with its 5 erect lobes. Ovaries two, at first slightly adherent into a single obovate body, but soon distinct and separated, each 1-celled, with a single ovule attached by its middle to the ventral face; styles 2, erect, coherent at first into a single slender, erect, grooved, short column, and truncately terminated by 2 hollow points. Drupes 2, rounded, subreniform, and supported upon the gynophore with the persistent styles, which are now nearly basilar, in consequence of the very excentric growth of the ovaries upon their dorsal faces, each containing a single verrucose, reniform, roundish, and somewhat compressed nut, with its hollow hilum upon the ventral margin a little below its middle. Seed solitary, the shape of the nut, attached to the short inflected condyle, which proceeds from the hilum into the cell by a short podosperm on its ventral margin. Embryo exalbuminous, with large fleshy, flattened, somewhat gibbously ovoid cotyledons, which are sometimes contortuplicated or wrinkled; radicle inferior, suddenly inflected upon the ventral commissure, ascending and pointing towards the

"From the above details, founded upon an analysis of several species of Sabia, it is evident that it cannot be brought within the pale of any known family. Its nearest approach is to the Menispermaceæ, with which it agrees in its climbing habit, exstipulate leaves, the presence of coloured resinous ducts and dots in its wood and floral parts, distinct sepals and petals, stamens equal to and opposite the petals, distinct 1-locular carpels upon a stipitate gynophore, surrounded at its base by a lobed disk, single ovules attached by their middle to the ventral face of the cell, the rapid and excentric growth of the ovaries into a gibbous fruit, by which the persistent styles are left in an almost basilar position, drupes with a single 1-celled nut, and as in the tribe Pachygoneæ, containing a solitary exalbuminous seed, with large

fleshy cotyledons. It differs from that erder, however is to than the sepals, in their subsequent 20 with with the fraction to first somewhat argulatinated and especially in the secial with each back upon the mugin of the cetyleless. Cotyledons of Sabaras he my contentuple of a rich back upon the figure shows them to remarkly ways to be a recommendation.

were flattened, without any curvature.

"Dr. Wallich suggested the affinity of Sobla to the Tereblich common account of its coloured resineus dots, but it offers a very dissining the time. In Endlicher it is placed as an anomaleus generation of the Archard result in the Archard continued to them, in having its stanceus opposite the petals, in its distinct carriels and its ovides attached to the ventral face. Three years ago I exide out a flower original specimen of Meniscosta Javantica of Elume, and found it to be with Sabia, since which this has been confirmed by Brune hand it exist I worther general will be found to belong to this distinct recapility from the short to solve the given by Blume of Exitelia, it seems to approach four to Sabia."

GENERA

Sabia, these Money est a B.

Landing P. March Bi

NUMBERS, GLN. 2, Sp 9.

J = M = 1

Position. — Sablat F. Landershalmer.

(Menispermaceæ.—Sablacea. - Lardizabalaceæ."—J. M.)

# ORDER CLXXV. CONNARACEÆ.-CONNARADS.

Terebintaceæ, Juss. Gen. 368. (1789) in part.—Connaraceæ, R. Brown in Congo, 431. (1818); Kunth in Ann. Sc. Nat. 2. 359; Endl. Gen. ccxlvii.; Meisner Gen. 78; Wight Illustr. 1. 162.

Diagnosis.—Rutal Exogens, with apocarpous fruit, and collateral ascending orthotropal sessile orules.

Trees or shrubs, sometimes climbing. Leaves compound, not dotted, alternate, without stipules. Flowers terminal and axillary, in racemes or panicles, with bracts,  $\phi$ ,

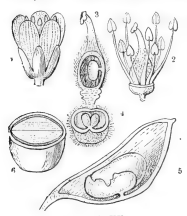


Fig. CCCXXV.

rarely & Q by abortion. Calyx 5-parted, regular, persistent; æstivation either imbricate or valvular. Petals 5, inserted on the calyx, imbricated, rarely valvate in æstiva-tion. Stamens twice the number of petals, hypogynous, those opposite the petals shorter than the others; filaments usually monadelphous. Carpels solitary, or several, each with a separate style and stigma; ovules 2, collateral, orthotropal, ascending; styles terminal; stigmas usually dilated. Fruit dehiscent, follicular, splitting lengthwise internally. Seeds erect, in pairs, or solitary, with or without albumen, often with an aril; radicle superior, at the extremity opposite the hilum; cotyledons thick in the species without albumen, foliaceous in those with albumen.

Brown says that the genus Connarus can only be distinguished from leguminous plants by the relation the parts of its embryo bear to the umbilicus of the seed; that is to say, by the radicle being at the extremity most remote from the hilum. This observation

must, however, be understood to refer only to some particular cases among leguminous plants, and also to the fructification; the want of stipules and regular flowers being usually sufficient to distinguish Connarads. From Anacards and others they are at once known by the total want of resinous juice, and their orthotropal ovules. Brown considers that Cnestis approaches Averrhoa in Oxalids, and this genus, according to Adrien de Jussieu, is allied to Xanthoxyls through Brunellia. Cnestis has a valvate calyx, and some albumen about its embryo. Dr. Wight, who has had opportunities of studying the Order, observes that the hypogynous insertion of the stamens and the 5-celled ovary, on a gynobase, of Connarus and Cnestis, indicate a very close approach to Xanthoxyls. [Bentham has pointed out the presence of stipules in several instances.]

The species are all tropical, and most common in America, according to Endlicher. The aril of some species of Omphalobium is eatable, and their seeds oily. Eurycoma longifolia, the Punowur Pait of Malacca, is regarded by Oxley as a valuable febrifuge.—
Griffith. The beautiful Zebra-wood of the cabinet-makers has been ascertained by Schomburgk to be produced by Omphalobium Lamberti, a large Guiana tree. Dr. Wight says that they are handsome flowering shrubs, conspicuous for their bright red capsules.

GENERA.

Connarus, Linn.
Rourea, Aubl.
Robergia, Schreb.

Malbrancia, Neck. Santaloides, Linn. Omphalobium, Gärtn. Connarus, Kunth.
Byrsocarpus, Schum.
Tapomana, Adans.

NUMBERS. GEN. 5. Sp. 41.

Fabaceæ.
Position.—Anacardiaceæ.—Connaraceæ.

Fig. CCCXXV.—Connarus piunatus.—Wight. 1. a flower; 2. stamens and pistil; 3. ovary opener perpendicularly; 4. a cross section of it; 5. half a seed-vessel; 6. cross section of an embryo.

# ORDER CLXXVI. RUTACE, E.-RUEWORAS,

Rutæ, Juss. Gen. 296. 1789) in part. Rutaceæ, P.C. Predr. 1, 709. 1824; La Euder Gen. 1.
 Rutææ, Adrien de Juss. Rutaceæ, 78. 1820; Ang. de 8t. Haltire Fl. Bott. Mer. 1, 2. 1.
 Diosmeer, R. Brown in Flinders, (4814); Al. d. Jussieu Rathiers, 1, 83. 1820; La 1, 2. 1.
 celi. Fraxinellen, Nees and Martius Nov. Act. Boan. 11, 149. 1822. Cusparaew, Ph. M. 19. 141. (1822); Prodr. 1, 729. 1824. a § of Rutaceæ. ? Cheoreæ, Webbin Linel, Johan, E. C. 1.
 (1842). Bibbersteinag, Endl. Gen.

Diagnosis.—Ratal Exopens, with a few-sorded fruit which finally becomes approache as, a separates its pericarp into 2 layers, sessile pendulous ocales, and interest.

Trees or shrubs, very rarely herbaceous plants. Leaves without stipules, opposite or alternate, simple or pinnate, covered with pellucid resinous dots. Flowers axillary or

terminal Ø, regular or irregular. Calyx in 4 or 5 divisions. Petals either as many as the divisions of the calyx, distinct, or combined into a monopetalous corolla, or occasionally wanting; aestivation for the most part twisted, very rarely somewhat valvular. Stamens equal in number to the petals, or twice or thrice as many, or even fewer in consequence of abortion, hypogynous, very rarely perigynous, placed on the outside of a disk or cup surrounding the ovary, and either free or combined with the base of the corolla, or in part abortive. Ovary sessile or stalked, its lobes equal to the number of petals, or fewer; ovules twin and collateral, or one above the other, rarely 4, seldom more; style single, occasionally divided towards the base into as many parts as there are lobes of the ovary; stigma simple or dilated; ovules usually 2, sometimes 4, partly ascending, partly suspended. Fruit consisting of several capsules, either cohering firmly or more or less distinct. Seeds twin or solitary, with a testaceous integument; embryo with a superior radicle, which is either straight or oblique, and cotyledons of variable form; albumen present or absent.

There are two principal divisions in this Order; the one Rutee proper, which have seeds containing albumen, and a fruit, the sareocarp of which is said not to separate from the endocarp; the other Diosmeæ, whose seeds have no albumen, and whose sareocarp and endocarp divide into distinct bodies when the fruit is ripe.



But Aug. de St. Hilaire (Fl. Bras. 1. 74.) suspects that these two parts are equally separable in Rutere, and that the specimens in herbaria which have been to and otherwas were gathered before their fruit was quite ripe. Nevertheless Enddachar preserves the distinction as a mark of two Orders, which supposing it to be valid, is unclinised by it rif differences in dehiseence are alone to constitute the distinctions of Orders, the term Natural Order will no longer have an intelligible meaning. At all events, the difference is very slight, and the absence or presence of a small quantity of albumen can be longer be insisted upon now that so many cases of its absence or presence in the same Order are known; indeed, Hortia, a Diosmeous genus, has albumen, according to Aug. de-

Fig. CCCXXVI.—Eriostemon myoporendes. 1. a complete flower (2.42) ovary scated in a cursoshaped disk, surrounded by a calyx; (3. the ripe fruit, separated spontage susly into the component carpels.

St. Hilaire. Ruteæ are allied to Bean-capers through Peganum, which A. de Jussieu actually stations among the former, although its stipulate leaves, destitute of pellucid dots, seem to determine its greatest affinity to be with the latter. Rueworts differ from Citronworts in their capsular fruit invariably splitting into its component parts, from Xanthoxyls in the flowers being  $\mathcal{O}$ , and from Anacards (Anacardiaceæ) in the ovules being sessile and suspended, not attached to the end of a long cord rising from the base of the ovary. The Cneoreæ of Mr. Barker Webb seem to be a form of this Order of Rueworts rather than of Xanthoxyls; for their flowers are  $\mathcal{O}$  and their habit is not unlike that of Phebalium. The truly monopetalous corolla of Correa is very remarkable, and brings this Order so close to Heathworts that the indefinite seeds, porous anthers, but more especially the abundant albumen of the latter, form the principal marks of distinction.

M. Adrien de Jussieu thus describes the peculiarities of the pistil in that division of the Order which is called Diosmeæ:-"The ovaries, whether combined by their central axis, or distinct, always contain 2 ovules; if 4, or sometimes but 1, are found, that occurs only in genera stationed at the extreme limits of the group. They are collateral, or more frequently placed one above the other, and then one is usually ascending, and the other suspended. This position, which at first sight appears singular, is very natural; for the ovary is usually pierced by the vessels of the style only in the middle, and it is at that point that the two ovules are inserted, both at nearly the same height. If, therefore, they are placed one above the other, it is indispensable that one should ascend and the other descend. These ovules may be considered peritropal, rather than either ascending or suspended, or in other terms, attached by their middle rather than by either extremity."—"If the ovary of a Diosmea is divided across, its coat will be found to consist of two layers, the outer rather the most fleshy, and the inner thin or almost absent on the side next the axis, the side which is traversed from bottom to top by the vessels of the peduncle. These vessels at a certain height, meet those of the style, either at the point of its insertion or below it; united to these, they penetrate the cavity of the cell, the shell of which they pierce, and there form funiculi, to which the ovules are attached. Thus far the structure of Diosmea is little different from that of other Rutaceous plants. But this becomes modified as the ovary advances towards the state of fruit. The endocarp hardens by degrees, and at the same time separates from the sarcocarp. Its form resembles that of a bivalve shell, and may be more especially compared to that of a muscle; it presents two extremities, one superior, the other inferior, two lateral faces which are more or less convex, and two edges more or less acute, which unite them, the one external, the other internal. The two valves are woody and touch at the edges, except perhaps at a part of their inside where they are separated; this space is filled by a membrane which passes from one to the other: it is either slightly fleshy, or, which is more common, extremely thin, thickened in the middle by the passage of the vessels of the seed which penetrate it; and as, after having pierced it, they are almost immediately inserted into the seed, the latter appears to be actually borne by the membrane itself. When the fruit is perfectly ripe, the sarcocarp of each cell opens from above inwards, following a longitudinal furrow, which had become visible some time previously. Its inner surface is seen to be covered by projecting lignified vessels, which are directed obliquely from the inner edge towards the outer, and are indicated externally by some transverse projections. The endocarp is loose in the inside of the shell, unless at its membrane, by means of which it continues to preserve some degree of adhesion with the other parts; but it soon opens, the two valves separate in different directions, and force out the seeds. When this separation takes place, the membrane is torn all round, and either falls away or sticks to the seed. In the latter case it is found attached to the hilum, if one seed only has ripened; but then in removing it, the remains of the abortive ovule may be found on one side. If both seeds have arrived at maturity, they are usually seen one resting on the other by their contiguous flattened extremities, and the membrane extends along their inner edge, being enlarged at their point of contact, where two transverse prolongations are

Ruteæ are found in the south of Europe, whence they extend in our hemisphere as far as the limits of the Old World, following the southern part of the temperate zone, and very rarely advancing within the tropics. Dictamnus is found in the south of Europe. The Cape of Good Hope is covered with different species of Diosma and nearly allied genera; New Holland abounds in Boronias, Phebaliums, Correas, Eriostemons, and the like; great numbers of Cusparieæ and Pilocarpeæ inhabit the equinoctial regions of America.

The species are characterised by their powerful odour and their bitterness; they act principally on the nerves. Common Ruc, and another species, are said to be emmenagogue, anthelmintic, and sudorific. Ruta montana, a Spanish plant, is so acrid that it

blisters the hands of those who gather it, through three pairs of gloves, and produces erysipelas and ulcerous pustules when applied to the maked head. They are a men bruise the leaves of Haplophyllum tuberculatum in water and wash their had so that in order to make it grow. The Diosmeae, or Bucku plants, of the Cape, are seen as a for their powerful and usually offensive odour; several, especially Baresma eromata, a recommended as antispasmodies and diureties. The American species possess, as is also cases, febrifugal properties. There is an excellent bank used by the Catalan Capathan friars of the missions on the river Carony in South America, called the Quana de la Guayna, or de la Angostura, or Angostura bark, which is said to be the problem of Galipea Cusparia (Bonplandia trifoliata, W. a plant of this family. Dr. Harmon, however, thinks that it is a distinct species, which he calls Galipea officinals. He says that he is fully convinced, from ample experience of the virtues of this barn, that it is one of the most valuable febrituges we possess, being adapted to the worst and most malignant bilious fevers, while the fevers in which Cinchona is chiefly asimonstered are simple intermittents, for the most part unattended with danger. The Indians also use the bruised bark as a means of intoxicating fishes, which is a very singular concerdence with what is mentioned by Dr. Saunders, of the same use being made of Cinchena bark by the Peruvians. Melambo bark, another bitter aromatic astringent, is supposed to belong to some allied species. Esenbeckia febrituga, one of the Quinas of Brazil, has a bark so powerfully febrifugal as to compete with that of Cinchona. A bark much spoken of by the miners of Brazil, under the name of Casca de larangeira da terra, and in which Cinchonine was detected by Dr. Gomez, probably belongs to this tree. One. of the Quinas of Brazil is the Ticorca febrifuga; its bark is a powerful medicine in intermittent fevers. Hortia Braziliana possesses similar properties, but in a less degree. An infusion of the leaves of Ticorea jasminiflora is drunk in Brazil as a remedy for the disease called by the Brazilian Portuguese Bobas, and by the French Frambæsia. Dictamnus abounds in volatile oil to such a degree, that the atmosphere surrounding it becomes inflammable in hot weather. Its root was formerly esteemed as a sudorific and vermifuge. The settlers in New Holland employ the leaves of Correas for tea, especially of C. alba.

I. CUSPARIE.E.

Spiranthera, St. Hil. Terpuanthus, Ns. et M. Almeidea, St. Hil. Aruba, Nees et Mart Galipea, Aubl.

Rapatia, Aubl.
Pholidandra, Neck
Sciuris, Schreb.
Cusparia, Humb
Benglandia, Willd.
Angostura, Rom, et St.
Conchocarpus, Mik.
Ravia, Nees et Mart.

Obentonia, Velloz.
Dangervilla, Fl. Flum.
Ressenia, Fl. Flum
Diglettis, Neer et Mart.
Erythrochiton, Ns. et Mt.
Ticorea, Aubl.

Ozophyllum, Schreb. Sciuris, Nees et Mart Costa, Fl. Flum. Lemoma, Lindl. Monnieria, Linn. Aubictia, Rich.

II. PILOCARPE.Y. Melicope, Forst.

Stenteope, Pors.
Enternam, Banks.
Evodia, Forst.
Esenbeckia, H. B. K.
Chathram, Schott.
Erecter, St. Hil.
7 Polembrym, Adr. Js.
Metrodores, St. Hil.

Amastura, Róm, et st. Metredorea, 8º, Ilid. Cunchocatiquas, Mis. Ravia, Nese et Mart. Laxiostemum, Ns. et M. Choisya, Kunth. Obentonia, Velhoz. Dengervilla, FI, Flum.

III. Boronie i. Zieria, Smith. Boronia, Smith.

Cyanothamnus, Lucil Eriostemon, Smith. Crowea, Smith. Philotheca, Kini

GENERA.

Phebalium, Vent, Didymeria, Lindt, Cherikema, Endt, Diplokema, R. Br. Correa, Smith, Mazeulexeren, Lab

Mazeuteneren, Lab. Antomarchia, Aubl. Hogelia, K. Br.

IV. Et Diosme. F. Pachystiania, Hocker. Calcalendron, Thumb.

Facerson, Heart
Ademandra, Webd.
Girnelangeles, Wendl.
Orkenar, Dietr
Orwan, Dietr
Howker, Smith.
Colestiona, Exist
Dissina, L.
Eucharts, Barth, C. W.
Cymnalychum, Facer
Actualenta, Rivel, C. W.
Laresma, W. E.
Bartesma, W. W.
Laresma, W. W.
Laresma, W. W.
Laresma, W. W.
Laresma, W. W.

bargosma, Rom.

Bucco, Wendl.

Dichosma, DC.

Macrostylis, Book of W.,
Empleurum, S.,

V. Dichymas 1.

Agathosma, B . . i.

Parapet ilufera, Wendl.

V. Dictamara.

Dictaint, s. 1. .

Figure 1. 1 which

VI. Rema

By bersteining sBy ening there is a good Ruta, T: T(s)K(s), T(s)

Happy and the Con-

Constant Con

NUMBERS, GEN. 47, Sp. 400.

Position.—Aurantiaceae.—Rutaceae. Xanthoxylaceae.

## ADDITIONAL GENERA

Rutosma, A. Grav. Rabelaisia, Planchar, next Evod.a Teclea, Delile. Helican Herrich Pellost 1900 By Free State

M. Planchon refers Heterodendron to Saperdacea.

# ORDER CLXXVII. XANTHOXYLACE Æ. - XANTHOXYLS.

Terebintaceæ, Juss. Gen. 368. (1789) in part.—Xanthoxyleæ, Nees and Martius in Nov. Act. Bonn 11. (1823); Adrica de Jussica Rulacées, p. 114. (1825); Endl. Gen. ccl.; Wight, Illust. 1, 168.—Pteleaceæ, Kunth. Ann. des Sc. 2, 345. (1824).—Terebintaceæ, trib. 6, DC. Prodr. 2, 82, (1825).

**Diagnosis.**—Rutal Exogens, with a few-seeded fruit which finally becomes apocarpous and separates its pericarp into distinct layers, sessile pendulous ovules, and  $\varphi - \hat{\varphi} - \hat{z}$  flowers.

Trees or shrubs. Leaves without stipules, alternate or opposite, either simple, or more commonly abruptly or unequally pinnate, with pellucid dots. Flowers axillary or

terminal, gray, green, or pink, Q - Q - Q, regular. Sepals imbricated, 3, or more commonly 4 or 5. Petals the same number, very rarely none, usually longer than the calyx; æstivation generally imbricated. Stamens equal to the petals in number, or twice as many, arising from around the base of the stalk of the abortive carpels; in the Q wanting or imperfect.

Ovary made up of the same number of carpels as there are petals, or of a smaller number, either altogether combined, or more or less distinct; ovules in each cell 2, collateral, or one above the other, very seldom 4; styles more or less combined, according to the degree of cohesion of the carpels. Fruit either berried or membranous, sometimes of from 2 to 5 cells, sometimes consisting of several drupes or 2-valved capsules, of which the sarcocarp is fleshy and partly separable from the endocarp. Seeds solitary or twin, pendulous, usually smooth and shining, with a testaceous integument; embryolying within fleshy albumen; radicle superior; cotyledons ovate, flat.

If we neglect the constant tendency which the Order of Xanthoxyls has to produce unisexual flowers, we shall have no good character to distinguish it from Rueworts. If the dry apocarpous, dehiseent character of the fruit is left out of consideration it will merge in Citronworts, among which Luvunga climbs like a Xanthoxylum. Correa de Serra has also pointed out a passage from one to the other through Cookia. "A mixture of bitter and aromatic principles, the presence of receptacles of oil that are scattered over every part, which give a pellucid dotted appearance to the leaves, and which cover the rind of the fruit with

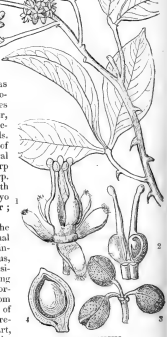


Fig. CCCXXVII.

opaque spaces,—all these characters give the two families a considerable degree of analogy. This has already been indicated by Jussieu in speaking of Toddalia, and in his remarks upon the families of Citronworts and Anacards; and it is confirmed by the continual mixture, in all large herbaria, of unexamined plants of Anacards, Xanthoxyls, and Citronworts. The fruit of the latter is, however, extremely different; their seeds resembling, as they do, Anacards, are on that very account at variance with Xanthoxyls, but at the same time establish a further point of affinity between them and some Rutaceous plants which are destitute of albumen. Unisexual flowers, fruit separating into distinct cocci, seeds solitary or twin in those cocci, inclosing a usually

Fig CCCXXVII.—Toddalia floribunda. 1. a flower; 2. a pair of carpels, one of which shows its ovule; 3. fruits; 4. a perpendicular section of one of them.

smooth and blackish integument, which is even sometimes tool were edge; a fleshy albumen surrounding an embryo the radical of with the problem all points of analogy between Xanthoxyls and Spurgeworts, particular, security those which have in their 7 flowers from 4 to 6 stations monthed required of a pistil, and in the 4 flowers cells with 2 suspended, usually consterated nally, several X anthoxyls have in their habit, and especially in their banders to the resemblance to the Ash - The directors flowers of Traxmus, its ovary, the two conwhich are compressed, having a single style, 2 ovules in the inside, at 1 searces in the outside, and which finally changes into a samara which is 1-celled and 1-sector by a contract of the contract tion, all establish certain points of contact between Ptelea and Fraxinus.

Most of the species belong to America, especially to the tropical parts; set a are found in temperate regions; they are rare in Africa; some exist in the Isles of I rate.

and Madagascar, and in New Holland: many are natives of India and China.

The species are nearly all aromatic and pungont. The Nanthoxylums are pepularly called Peppers in the countries where they are found. X. Clava and fravno in an powerful sudorifies and diaphoreties; they are remarkable, according to Barton, 1: their extraordinary power in exciting salivation, whether applied immediately to the gums or taken internally; both plants are reputed to have been used successions in paralysis of the muscles of the mouth, in toothache, and in rheumatic affections, caribaeum is held to be a febrifuge. The Chinese enumerate the root of X, totalor. among calefacient, sudorific, febrifugal, and emmenagogue medicines. The sects of X Budrunga have the fragrance of Lemon-peel. The unripe capsules of X. Rhetsa are gratefully aromatic, tasting like the peel of a fresh Orange. A plant called Coentral in Brazil (X. hiemale) is employed as a remedy for pain in the ear, for which purpose the powder of its bark is made use of. Its wood is very hard, and valuable for bunding. The fruit of Ptelea has a strong, bitter, aromatic taste, and is said to have been used with some success as a substitute for Hops. Every part of the shrub has a streng pungent taste, more especially the roots when fresh. The leaves are eat nearly to pains in the bowels, and the pungent ripe berries make an admirable pickle. With The capsules and seeds of X. hastile, called Tej-bul by the natives, are employed in northern India for intoxicating fish; they are also given as the Laghurch of Avicent a X. piperitum and Avicennae are used in China and Japan as an antidote against as poisons; they would, undoubtedly, in many cases be of considerable use as a standar-remedy. The bark of the root of Toddalia aculeata is said to be employed as a case for the remittent fevers caught in the jungles of the Indian hills. Regions I'm see 127.

### GENERA

Pitavia, Motor. Galerea, Ruiz et Pav Brunellia, Radi et Pa Nanthoxylon, Kong Pterota, P. Brown. Lavares, Hamilt Fagaro, Lam Tolina, Dest thurngula v. Schreb

Carteson, School. Kanpma. nor, Rit

P . Manger Star P. Carol, Nees et Mr. Leave to Land Mayner of Commers River, Wight of Arn. Time or, Dentist. 1 1. . B. W. Blackburna, I of Boyna, A in I of Boyna, A in I of Tangara, Jung Toddahu I of

Vepris / ... A. . . Dr B. 1 .... And we have

11-1 1-p. 1 -P- ...

### NUMBERS, GEN. 20, Sp. 110.

Explanding ... Position. Rutacere. - Xanihovy very Auraid (Perin

ADDITIONAL GINES.

Diretalum, A. C. W. . Latte

#### OCHNACEÆ.-OCHNADS. ORDER CLXXVIII.

Ochnaceæ, DC. Ann. Mus. 17. 398. (1811); Prodr. 1. 735. (1824); Endl. Gen. ccxlviii.; Meisner, p. 66. Diagnosis.—Rutal Exogens, with a one-seeded finally apocarpous fruit, whose pericarp does not laminate, and a succulent conical torus.

Very smooth trees, or more generally under-shrubs, sometimes downy, having a watery juice. Leaves alternate, simple, entire, or toothed, with 2 stipules at the base,



Fig. CCCXXVIII.

or one in the axil. Flowers usually in racemes, with an articulation in the middle of the pedicels. Sepals 5, persistent, imbricated in æstivation. Petals hypogynous, definite, sometimes twice as many as the sepals, deciduous, spreading, imbricated in æstivation. Stamens 5, opposite the sepals, or 10, or 00, arising from a hypogynous disk; filaments persistent; anthers 2-celled, innate, opening by pores, or longitudinally. Carpels equal in number to the petals, lying upon an enlarged, tumid, fleshy disk, (the gynobase); their styles combined in one; ovule erect or pendulous, anatropal. Fruit composed of as many pieces as there were carpels, indehiscent, somewhat drupaceous, 1-seeded, articulated with the gynobase, which grows with their growth. Seeds without albumen or nearly so; embryo straight; radicle next the hilum : cotyledons thick.

The great fleshy gynobase, or torus, of the species constituting this Order, affords their strongest mark of recognition. In this respect, indeed, there is an approach to the peculiar structure of Cranesbills, or even of some Mallowworts. The foliage is sometimes very shining and marked with closely set veins like those of Calophyllum, a genus of the Order of Guttifers. From the other Orders now associated with them they are often known by their anthers opening by pores, and their solitary, erect ovules; but neither of them are always characteristic of Ochnads. The great succulent torus must always be regarded as one of their chiefest distinctions. According to the views of an anonymous writer in the Linnæa, this Order should be placed near Roseworts, and not Rueworts, with which and the kindred Orders he thinks that Ochnads have little affinity.

—Linnæa, xiv. 248. Found in tropical India, Africa and America; a few are from the Cape of Good

Hope. These plants are for the most part bitter. Walkera serrata has a bitter root and leaves, and is employed in Malabar, in decoction in milk or water, as a tonic, stomachic, and anti-emetic. The bark of Ochna hexasperma is used in Brazil as a cure for the sores produced in cattle by the punctures of insects. It probably acts as an astringent. Castela Nicolsoni or Goatbush, is said to be as bitter as Quassia itself. The root and leaves of Gomphia angustifolia are bitter, and employed in Malabar, in decoction in milk or water, as a tonic, stomachic, and anti-emetic. G. hexasperma and Jabotapita are Brazilian remedies exhibited where bitters are demanded. The oil of G. parviflora is used in salads in Brazil.

Fig. CCCXXVIII.—Ochna dubia.—Decaisne. 1. expanded flower; 2. section of pistil and stamens; 3. pistil; 4. section of a ripe carpel.

### GENERA

Elvasia, De Gomphia, School. Juluda, ata, Plum. Queretten Aubil

ties then Marie Comme Promote Notation P. Web H ... Sant

# NUMBERS, GEN. 6, Sp. 82.

Linserie Position. -- Simarubacea. - Ochnycl. F -- Xanthoxylacea. (irranagear

See, for his peculiar views respecting this order, Planchon in Lord, John M. L. V. 591 and 644; and VI. 21.

Corrange v. (DC, Prodr. 1, 739, 1824; I.d., polycyn.; I.e., George, Peters, M. Santte, p. 56. A few plants inhabiting the South of Europe, Chin, Peru, New Zealand, and Nepul, have been assessed by your Botanists in a genus of which the following is: the character. Shrubs with opposite branches, which sometimes are very long and feeble, often 3 on each side, 2 of them being secondary to an intermediate principal one. Leaves oppo-

Lig CCCAMIN

site, simple, ribbed, entire. Buds sealy. Racemes terminal and availary. Plaw rs. Cally campanulate, 5-parted, ovate. Petals academate with the lobes of the calve, at I succeed they are, fleshy, with an elevated keel in the inside. Stamens 10, hypocynous, a between if cally, and the backs of the carpels, 5 between the peta's and the joinings of the carpels; "in outs" mas 5, long, subulate, ovules solitary, pendulous, matterpal. Fruits crusticeous, early the membranous sepais and fleshy petals, indebisent, 1-seeded. Seed pendulous; all union to straight; cotyledons 2, fleshy; radicle short, blunt, next the labour. It is very the labour the affinity of this plant. Decandolle places it, as the type of a distinct Order in the labour. bads, with which it agrees in having its ovaries distinct, and, surrounding a flest years. the carpels and minute strems; the former, therefore, are apocarpors, the lattices in also allowed to Russwerts, but stoll as the former, therefore, are apocarpors, the lattices in also allowed to Russwerts, but stoll as former, therefore, are apocarpors, the lattices in also allowed to Russwerts, but stoll as former, therefore, are apocarpors to the lattices of t the carpois and minute stramas; the former, therefore, are appearances, the latter is also allied to Rueworts, but differs from them as it does from Octions as it are in Rueworts connate. De Carcelle understands to crammas appearances but I described in the principle, either of structure or analogy. In his Feet weeks Property (1) is a principle, either of structure or analogy. In his Feet weeks Property (2) is a principle, either and states, who consider it as being also bately a member of that one of the Management of the considering the states of the considering the consi Justicu Monogr Malp, let part, p. Ita justly objects to this upon the deal of the best better the very peculiar ovule of Malpichads, nor that broken or spiral area. pervades the Order in its genuine form, besides, Malpichails never have a constate.— Cornaria myrtifoha and ruseifoha are used by dyers for stance.

It is said that several soldiers of the French army in Catalonia were all stupelied, and 3 died. Its leaves have been used to adulterate S mea acretically the strangers. Suences, exciting violent its of tetamis, even, page to applied to contain the life of Rondout. Nevertheless, the fruit of Conaria napaleness is frequently easier. inconvenience, according to Royle, and we learn from 1 orster that the house of the convenience in the convenience of the conve aria sarmentosa are greedily sucked by the natives, the seeds, however, they to a rise it is

Gen. 1. Sp. 8.

Fig. CCCXXIX. 1. Cornaria mapalensis, 2. thewer of Cornaria myrt. The world the calax of the pistil; 4. a perpendicular section of it.

# ORDER CLXXIX. SIMARUBACEÆ.-QUASSIADS.

Simarubaceæ, Rich. Anal. du Fr. 21. (1808); Endl. Gen. ccxlix. - Simarubææ, DC. Diss. Ochn. Ann. Mus. 17, 323. (1811); Prodr. 1, 733. (1824); Adrien de Juss. Rulacées, 129. (1825); Meisner, Gen. p. 65.

Diagnosis.—Rutal Exogens, with a few-seeded finally apocarpous fruit, whose pericarp does not laminate, a dry inconspicuous torus, exalbuminous seeds, and alternate leaves without stipules.

Trees or shrubs. Leaves without stipules, alternate, occasionally simple, most usually compound, without dots. Peduncles axillary or terminal. Flowers whitish, green, or

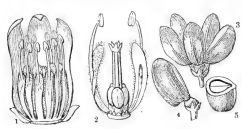


Fig. CCCXXX.

anatropal ovule; style simple; stigma 4- or 5-lobed. arranged around a common receptacle, indehiscent. branous integument; embryo without albumen; radicle superior, short, drawn back

within the thick cotyledons.

purple. Flowers hermaphrodite, or occasionally by abortion unisexual. Calyx in 4 or 5 divisions, imbricated. Petals the same number, longer, either spreading or combined in a tube; æstivation imbri-Stamens twice as cated. many as the petals, each arising from the back of an hypogynous scale. Ovary 4or 5-lobed, placed upon a stalk from the base of which the stamens arise, 4- or 5-celled, each cell with 1 suspended

Fruit consisting of 4 or 5 drupes Seeds pendulous, with a mem-

Quassiads are akin to Beancapers in their stamens inserted upon hypogynous scales, and to Ochnads in their deeply-lobed ovary, or nearly separate ovaries; from these latter they are distinguished by their want of a succulent torus, and by their anthers bursting by longitudinal slits, not by terminal pores. A. de Jussieu says, "They are known from all Rutals by the co-existence of these characters; namely, ovaries with but one ovule, indehiscent drupes, exalbuminous seeds, a membranous integument of the embryo, and the radicle being retracted within thick cotyledons."

All are natives of tropical America, India, or Africa, with the exception of one Nipal

plant.

The species are intensely bitter. A plant called Paraiba in Brazil, the Simaruba versicolor of St. Hilaire, possesses such excessive bitterness that no insects will attack it. Specimens of it placed among dried plants which were entirely devoured by the larvæ of a species of Ptinus, remained untouched. The Brazilians use an infusion in brandy as a specific against the bite of serpents, and also employ it with very great success to cure the lousy diseases to which people are subject in those countries. The wood of Quassia amara is intensely bitter. Lund and others assert that it does not yield the Quassia chips of the European druggists, but refer them to Picræna excelsa. But Guibourt says that the wood of both the root and stem of this Quassia is imported in the form of white scentless very light cylinders 1-2 inches in diameter; and that the Picræna wood is inferior in quality. I learn however from Mr. Lance, who resided for many years in Surinam, that although large quantities of Quassia were exported 20 or 30 years since, yet that for many years none has been collected for that purpose, and he did not hear of a single instance of its shipment during the 10 years he passed in Surinam. Quassia wood is in fact no longer used even in that colony as a medicine, being thought to have some bad properties along with its intense bitter. The flowers The bitter has been used are however still infused in wine or water as a stomachic. as a substitute for hops in the manufacture of beer; an infusion of the chips is employed to poison flies. Simaruba amara is more commonly employed. The bark of the root is stripped off and sent to Europe. In Cayenne the decoction, which is bitter, purgative, and even emetic, is used in fevers and diarrhea. The wood has similar

Fig. CCCXXX.—Simaba guianensis. 1. a flower with part cut away; 2. pistil and two stamens; 3. fruit; 4. a single carpel; 5. cross section of it and of the seed which it contains.

properties, but is less active. The Jamaica plant, which being discrete, take their states water. It has been remarked that the infusion is more bitter than the new track it. acts as a tonic and is used in dyspepsia, duarrhola, chrome dysentery, and and a impaired tone of the alimentary canal. Nima quassionies is used for small proin the North of India. The timber of Simaruba amara is described by Sa R S. burgk as resembling White Pine, both in colour and quality. Niepa bars, an L. Carl febrifuge, is obtained from Samadera indica. Brucea anti-lysenterica and Samati and possess properties similar to those of Quassia. A tree called Cedien St. 1. Codron), has lately attained great celebrity. The most ancient recorded at some the "History of the Buccaneers," an old work published in London, in the year loads Its use, as an antidote for snakes, and place of growth, are there distinctly shared but whether on the authority of the natives, or accidentally discovered by the pirates, does not appear. If the former was the case, they must have bearned it while on some of their cruizes on the Magdalena, for in the 1-thmas the very existence of the tree was unsuspected until about 1-45, when Iron Juan de-Ansoatigui ascertained, by comparison, that the Cedron of Panama and Darien w.s. identical with that of Carthagena. The virtues of its seeds, however, were known, years ago, from those fruits imported from the Magdalena, where, according to Mr. William Purdie, the plant grows in profusion about the village of San Pablo. In the Isthmus it is generally found on the out-kirts of forests in almost every part of the country, but in greater abundance in Darien and Veraguas, than in Pananau, The natives hold it in high esteem, and always carry a piece of the seed about with them. When a person is bitten, a little, mixed with water, is applied to the wound, and about two grains scraped into brandy, or, in the absence of it, into water, is administered internally. By following this treatment the bites of the most venomous snakes, scorpions, centipedes, and other noxious animals, have been unattended by dangerous consequences. Doses of it have also proved highly bone ficial in cases of intermittent fever .- Seemann.

For many remarks upon this order see Planchon in Lond. Journ. Bot., V. 560, whose arrangement of the genera is as follows:

# GENERA

Quassia, L.
Samadera, Garria
Locandi, Adans,
Vidratomat, Vahl
Nioto, Lam.
Bipurria, Thomars
Mandopto, Comm
Managala, BlancoSimala, Aubl
Arabat, Ambl.
Plantostema, Neck
Hannea, Plench,
Simaruba, Aubl
Castela, Turp.

1. Simarubla

H. Harrisoniea. Harrisonia, R. Br. Ebelingia, Rehb. Lasiolepis, Beniatt

# III AHANTHEA

Adanthus, Designation Blume
Pierrsma, Blume
Pierrsma, Blume
Vona, Hanalt,
Procon, Lindl
Morteron, Wipes
Association, Firthun
Branca, Merce,
Scuthama, Lo :
Cardeophoro, Benti (S)
Pierrsdandra h, Procod

## IV SEVERELL !

Spathelia, Le
Spathe, P. B.;
Dietyelema, DC
Become, A. P. S.;
Eurycoma, Jece

NUMBERS, GEN. 17. Sp. "

Position.—Zygophyllaecae.—Simarubacea. —Xanthoxy.acc. Polygalaeca?

# ORDER CLXXX. ZYGOPHYLLACE Æ .-- BEANCAPERS.

Zygophylleæ, R. Brown in Flinders, (1814); DC. Prodr. 1. 703. (1824); Adrien de Juss. Rutacies, 67. (1825); Endl. Gen. ccliii.—Meliantheæ, Endl. p. 1165.

Diagnosis.—Rutal Exogens, with few-seeded finally apocarpous fruit, whose pericarp does not laminate, a dry inconspicuous torus, albuminous seeds, and opposite leaves with stipules.

Herbaceous plants, shrubs, or trees, with a very hard wood, the branches often articulated at the joints. Leaves opposite, with stipules, very seldom simple, usually

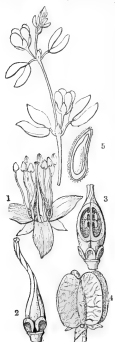


Fig. CCCXXXI.

unequally pinnate, not dotted. Flowers solitary, or in pairs or threes, white, blue, or red, often yellow, hermaphrodite, regular. Calyx divided into 4 or 5 pieces, with Petals unguiculate, alternate with convolute æstivation. the segments of the calyx and a little longer, in æstivation, which is imbricated, at first very short and scale-like. Stamens double the number of the petals, dilated at the base, sometimes naked, usually placed on the back of a small scale, hypogynous. Ovary simple, surrounded at the base with glands or a short sinuous disk. More or less deeply 4- or 5furrowed, with 4 or 5-cells; ovules in each cell 2 or more, attached to the inner angle, pendulous, or occasionally erect; style simple, usually with 4 or 5 furrows; stigma simple, or with 4 or 5 lobes. Fruit capsular, rarely somewhat fleshy, with 4 or 5 angles or wings, bursting by 4 or 5 valves bearing the dissepiments in the middle, or into as many close cells; the sarcocarp not separable from the endocarp. Seeds usually fewer than the ovules, either compressed and scabrous when dry, or ovate and smooth, with a thin herbaceous integument. Embryo green; radicle superior; cotyledons foliaceous; albumen in small quantity, whitish, between horny and cartilaginous, in Tribulus wanting.

These plants are remarkable in the Rutal Alliance for their opposite leaves and conspicuous stipules. With Quassiads they otherwise accord in the stamens springing from the back of a hypogynous scale. Adrien de Jussieu also observes that the petals are remarkable for their being, in an early state, minute and hidden by the calyx, which they only exceed about the time of flowering, while in other Rutal Orders the petals are always larger than the calyx. The distinguishing characters in the vegetation or habit of this Order are not only the leaves being constantly opposite, with lateral or intermediate stipules, but also in their being generally compound, and always destitute of the pellucid glands which universally exist in true Rueworts. For this reason the genus Biebersteinia must be excluded, although

its leaves have stipules. It is also a very common character of the Order to have the radicle at that extremity of the seed which is most remote from the hilum; but this, which is of great importance in many natural families, is of less value in Beancapers. (See many good remarks upon this subject in Brown's Appendix to Denham, p. 27.) An anonymous author expresses his opinion (Linnaa, xv. 249.) that the true affinity of this Order is with Oxalids, not Rueworts. He would not however keep them in the neighbourhood of Cranesbills, but thinks Mallowworts their true relations.

Guaiacum, Porlieria, and Larrea, are peculiar to America. Fagonia is distributed over the south of Europe, the Levant, Persia, and India. Zygophyllum inhabits the same regions, and also the south of Africa, and is represented in New Holland by Röpera. Tribulus occurs in all the Old World within the tropics, or in countries bordering upon them. Melianthus, a most anomalous genus, is remarkable for being found both at the Cape of Good Hope and in Nipal, without any intermediate station. The abundance of Beancapers constitutes one of the most striking features of the vegetation of the Egyptian deserts.

Fig. CCCXXXI.—Röpera fabagifolia. 1. a flower; 2. pistil; 3. perpendicular section of it; 4. fruit; 5. section of a seed.

Zygophyllum Fabago is sometimes employed as an anthelimitic. The figurous plants of the Order are remarkable for the extreme hardness of their wood. All the Granacums are well known for their exciting properties; the bark and wood of tour acom sanctum and officinale have a somewhat bitter and aerid flavour, and are practically employed as sudorifies, diaphoretics, or alteratives; they contain a particular reader often designated as resin or gum-resin, but which is now considered a distinct substance, called Guaincine. According to Dr. Hancock (in the tinteleners' Chemode), the me head value of Guaiacum resides principally in the bark. The foliage is very detersive, and is frequently used in the West Indies to scour and whiten floors, which it is said to do better than soap. Porlieria hygrometrica has similar properties. The wood called Lignum vitae is remarkable for the direction of its fibres, one layer of which often crosses another diagonally; a circumstance first pointed out to me by Professor Veigt. This valuable timber is generally said to be furnished by Guaiaeum officinale; but it is probably the wood of some other species, for the small size of that tree seems quite incompatible with the production of timber 4 or 5 inches in diameter. See Bot. Ic : Le. The flowers of Melianthus major are so full of honey, that the natives of the Cape of Good Hope, where it grows wild, obtain it for food by shaking the branches, when it falls in a heavy shower. The flowers of Zygophyllum Fabago are a substitute for Capers; the smell of Z, simplex is so detestable that no animal will touch the foliage, not even the camel; the Arabs, however, beat the leaves in water, and apply the infusion in diseases of the eyes. The Turks use the seeds of Peganum Harmala as a spice, and for dyeing red.

## GENERA.

- I. TRIBULEE, Seeds II. ZYGOPHYLLE 1. without albumen.
- Tribulus, Tournef. Kallstromia, Scop. Ehrenbergia, Mart. Heterozygis, Bung.
- Seeds with albumen.
- Peganum, L. Harmala, Mnch. Malaeocarpus, F. et M. Chitonia, Mog. et Sess. Juliania, Llav, et Lev.
- Pagonia, Tournet. Sarcozygium, Buren. Ropera, Adr. Just. Zygophyllum, Linn. Fabago, Tournef. Agrophyllum, Neck. Eurynema, Endl.
- Trichanthera, 13.reab. Larrea, Car Porliera, Ru'z et Par. Plectrocarpa, Gil! Guajacum, Plum. eetzema, R. Br. Melianthus, L.

# Numbers, Gl.N. 7, Sp. 100,

Position.—Simarubaceae.—Zygophyllaci v. Elatinaceae. Oralidaran.

### ADDITIONAL GENERA

Tribulousis, R. Br., near Tribulus Sericodes, A Gara

See Planchon's observations on Melianthey in Linnean Transa tone XX to

# ORDER CLXXXI. ELATINACEÆ.-WATER-PEPPERS.

Elatineæ, Cambessédes in Mém. Mus. 18, 225. (1829); Aug. de St. H. Fl. Bras. 2. 159. (1830); Fl. Seneg. 1, 42. (1832); Fischer and Meyer in Linvaa, x. 69. (1835); Wight Illustr. 1, t. 25; Endl. Gen. ccxix.; Meisner Gen. p. 131; Fenzl Darstellung, &c., p. 30.

Diagnosis.—Rutal Exogens, with a many-seeded fruit which is finally apocarpous, and polypetalous flowers.

Little annuals, growing in marshy places, with fistular rooting stems. Leaves opposite, with stipules between the petioles. Sepals 3-5, imbricated, distinct, or slightly con-

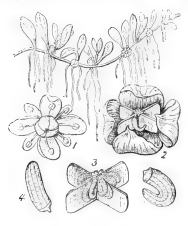


Fig. CCCXXXII.

nate at the base. Petals of the same number as the sepals, imbricated, hypogynous. Stamens hypogynous, usually twice as numerous as the petals. Ovary with from 3 to 5 cells, an equal number of styles, and capitate stigmas; ovules 00, anatropal. Fruit capsular, 3-5-celled, opening at the sutures, crowned by the styles; the valves either flat at the edge, or rolled inwards and alternating with the angles of a central placenta. Seeds 00, without albumen, wrinkled transversely, cylindrical, with a straight embryo, whose radicle is turned to the hilum, which is at one end of the seed.

This little Order was established by Cambessédes, who distinguished it from Alsinaceæ, with which a part had been confounded, by its capitate stigmas, the dehiscence of its fruit, the small quantity of albumen, and the straight, not curved, embryo. It does not, however, appear that the Water-peppers have any immediate relation to the Silenal Alliance, of

which Alsinaceæ form a part. On the contrary, the species agree much better with Tutsans (Hypericaceæ) even in the presence in the leaves of receptacles of resinous secretions; but they differ in having a persistent central axis in the fruit, and definite stamens, on which latter account they fall into the ranks of the Rutal rather than the Guttiferal Alliance. This view of their affinity seems confirmed by the curious genus Tetradiclis, a Syrian plant, with the habit of a Tillæa, on which account it has been even referred to the Order of Houseleeks by Bunge (Linnaa, xiv. 177). It is remarkable for having in each cell of its fruit two seeds enveloped in the laminated sides of the dissepiments, which sides adhere to the seeds, and seem as if they were really a part of them; the other seeds, however, are naked, and lie in the space between the lateral seeds. If it were not for this singular breaking up of the tissue of the dissepiments, Elatine would be very near Tetradiclis. Now, there can be no doubt of the latter genus being a member of the Rutal Alliance; but its numerous seeds attached to two arm-like free placentic forbid its being stationed in Rueworts, whither Mr. Fenzl has referred it (Linnea, xv. 295), or in Bean Capers, among which I had assigned it a doubtful place in the Botany (still unpublished) of Col. Chesney's Expedition to the Euphrates. It falls, however, well into the Order of Water-peppers, and contributes to confirm the importance of that little Order.

Found in marshes in the four quarters of the globe. The Elatines are natives of Europe and Asia, Bergias of the Cape of Good Hope and the East Indies, Merimea of

South America, and Tetradiclis of the Syrian region.

Dr. Wight says that in India the little Bergia ammannioides bears the Tamool name of Neer-mel-neripoo, or Water-fire, which seems a curious coincidence with the word Water-pepper, given in English to Elatine, and seems to indicate a popular belief in these plants possessing some acridity.

Fig. CCCXXXII.—Elatine hydropiper.—Sourerby. 1. a flower; 2. a capsule after splitting; 3. the placenta; 4. and 5. seeds.

I observe that Dr. Bunge considers Ehrenberg's genus Anatropa (leate d with 1) are dielis. M. Decaisne long since pointed out to me the close relation but some the two, and at the same time expressed his opinion that the former would constitute as to a Order between Rueworts and Beancapers. But since Anatropa has stipulely a 1 tong to Ehrenberg, it seems premature to combine them.

### GENERA.

Elatine, Linn. Crypta, Nutt. Cryptina, Raf. Hydropiper, Ludl. hirolia, Bellard. Association, Endl. Petamopulgs, Buxb.

Berga, Ivan, Lucy via, Del, Merunca, Cum Tetradic's, Size Anatropa, I broad Aridas, A. Oc.

NUMBERS, GEN. 6. Sp. 22.

Position. Zygophyllaceae. Elexinaceae. Podostemaceae.

Hypericaeae.

See Seubert in Noc. act. Acad. Nat. Car., NXI p. 53

## ORDER CLXXXII. PODOSTEMACE .- Podostemads.

Podostemeæ, Richard and Kunth in Humb. N. G. et Sp. 1. 246. (1815); Martius Nov. G. et Sp. 1. 6. (1822); Bartl. Ord. Nat. 72. (1830); Bongard in Mem. de l'Acad. Imp. Petersb. VI. ser. III. 69. (1834); Endl. Gen. 1xxxv.; Meisn. Gen. p. 122.; Griffith in Ann. Sc. Nat. ser. II. 9. 183.

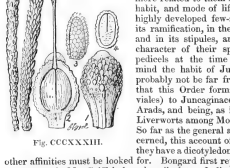
Diagnosis.—Rutal Exogens, with many-seeded fruit, which is finally apocarpous, and apetalous very imperfect flowers.

Herbaceous branched floating plants without stomates or spiral vessels, and with the Leaves capillary, or linear, or lacerated habit of Liverworts or Scale-mosses.

irregularly, or minute and densely imbricated, decurrent on the stem, with which they are not articulated. Flowers axillary or terminal, inconspicuous, usually  $\vec{Q}$ , naked, or with a very imperfect calyx, or with 3 sepals bursting through an irregularly lacerated spathe. Stamens hypogynous, varying from 1 to an indefinite number, either placed all round the ovary or on one side of it, distinct or monadelphous; anthers oblong, 2-celled, bursting longitudinally. [Pollen shaped like an hour-glass, consisting of two spherules, inseparably united in Podostemon.—Griffith.] Ovary 2- or 3-celled, with numerous ascending anatropal ovules attached to a fleshy central placenta; styles or stigmas 2 or 3, acute and sessile. Fruit slightly pedicellate, ribbed, capsular, opening by 2 or 3 valves, which fall off from the dissepiment, which is parallel with them. Seeds numerous, minute, containing an exalbuminous dicotyledonous orthotropal embryo.

Von Martius has the following remarks upon this curious Order. "It is very doubtful in what part of the natural series Podostemads should be arranged; for they are connected with so many other Orders, in so various and complicated a manner, that it is probable that several genera, the affinities of which will be more apparent, still remain to be discovered. Nothing can be more singular than the mixture of different characters which they exhibit. Thus, the structure of their spathes, and the want of a true calyx and corolla, approximate them to Naiads (Fluviales) and Arads, while the character of their stamens and fruit is very much that of Juncaginaceæ; the former of these, however, differ in their lower degree of organisation, and the latter in the presence of a more or less perfect perianth, and in the composition of

heir capsule. Lemna, a genus closely allied to Arads, seems to be more related to them in its spathe, hypogynous stamens, habit, and mode of life, but is distinguished by its less highly developed few-seeded fruit. Again, Mniopsis, in its ramification, in the form and position of its leaves, and in its stipules, and Lacis and Podostemon in the character of their spathe and the emersion of their pedicels at the time of flowering, call remarkably to mind the habit of Jungermannia; so that we should probably not be far from the truth, if we were to say that this Order forms a transition from Naiads (Fluviales) to Juncaginaceæ, on the one hand touching upon Arads, and being, as it were, a sort of noble analogy of Liverworts among Monocotyledons."—Nov. G. et Sp. 1. 7. So far as the general appearance of Podostermads is concerned, this account of them may be received; but since they have a dicotyledonous not monocotyledonous embryo,



other affinities must be looked for. Bongard first represented their true structure, and more recently Mr. Griffith has described two Indian species of Podostemon, with his habitual accuracy; entirely confirming the view which I upon mere theoretical reasoning formerly took of their being Exogens. - Ed. pr. p. 190. And I am still of opinion that if we have among Exogens one type of structure more nearly approaching that of

Fig. CCCXXXIII.—The Q of Hydrostachys verruculosa. 1. the calyx; 2. the same opened to show the ovary; 3. a seed; 4. a vertical section of it.-Decaisne.

Acrogens than another it is this, which, with the habit of Liverworts and Scale. mosses, has wholly the structure of flowering plants. According to Borgard, the species have neither spiral vessels nor stomates; the latter would of course 1 al sent, on account of the submersed habits of the species of Mourera to which has observaded And Mr. Griffith confirms his statements as regards his two he had chiefly apply. But although Podostemads must be considered to present a very Podostemons. strongly marked approach to flowerless plants in some respects, yet we must be a for some more immediate relation. This I formerly thought might be found with Peppers, or Callitriche; Meisner suggests Hornworts. But if we regard hermaphrochte flewers, hypogynous stamens, and an exalbuminous embryo as the most important features in these plants, our views of its affinity will take a very different direction, and we can scarcely fail to suspect an approach to Waterpeppers, whose manner of life is in some In fact, upon comparing the two Orders, we find that they are respects similar. otherwise much alike, except that Podostemads are more incompletely formed in the floral envelopes, and seem to want the capitate stigmas of that Order. Both have 2-celled anthers bursting inwards longitudinally, and a separable placenta bearing numerous anatropal seeds. It seems, therefore, probable that Podostemads stand in the same relation to Waterpeppers as Hippurids to Onagrads, and Lemnads to Araels.

Such was the view I took, in the year 1846, of the structure and possible affinities of this singular order. Since that time one of the most remarkable memors which science knows, alike valuable for minute observation, and the admirable illustrations which accompany it, has been published by M. Tulasne (Monographia Podostemacearum, 4to, Paris, 1852). What follows is founded upon this able monograph.

Spiral or spiroidal vessels do exist; but only in small quantities, and not at all in the leaves. Hydrostachys alone is unisexual. The pollen is spherical, with many pores, or elliptical, 3-cornered and 3-furrowed. The ovary is 2—3-celled, with parietal or axile placentation, and indefinite ovules. The number of stigmas, which are terminal and subulate, equals the number of carpels composing the pistil.

The affinity of the order M. Tulasne leaves still uncertain. In addition to the preceding speculations I would only observe that it is worth considering whether Podostemads may not be in reality more nearly related to Littorella than has been supposed, bearing to Plantaginacea an affinity not unlike that of Glaux to Primulaceae.

The species are all submersed, and chiefly found in rapids and by the side of torrents, on stones, &c.; rarely in stagnant, and never in salt water. They are chiefly South American, as far as discovery has yet extended; some are from the Massaren Islands; some from tropical India; one from N. America; and there is reason to suppose that even in Europe a species (Apinagia Preissii) may lurk in the islands eff

the coast of Venice.

Their uses are unimportant. Some species of Lacis yield according to Schoml urzk, when burnt, much salt in their ashes; and Spruce reports that those which relative the falls of the Rio Negro are a chief article of support to the natives for one half the year (Hooker's Journal, IV, 281). Purdic found that the cattle of New Grena hated greedily upon the leaves of Marathrum utile and Schiedeanum. And the excellent fish called in Guayana Pakou and Coumarou are said to owe their good quality to their pasturing upon Mourera, and other Podostemads.

### GENERA.

I. Hydrostachye.e. Hydrostachys, Pet. Th

II. LACIDEAE.

MOUPER, Arbil.
Steapelas, Neck.
Lacis, Loud.
Lonchostephus, Tat.
Marathrum, H. B. K.
Rhyncholaeis, Tat.
Ligea, Tat.
Light, Tat.
Lophogyne, Tat.
Dierrea, Tat.
Monostylis, Tat.
Podostemon, Rich.
Hydrobryum, Tat.
Mniopsis, Tat.

 $\begin{array}{cccc} Cs & las, & \mathrm{Spr}(\gamma) \\ \mathrm{Oserva}, & I & \gamma & - |W| & \mathcal{V} \\ \mathrm{Devillea}, & I & \gamma & \gamma & |W| & \mathcal{V} \\ \mathrm{Sphier} & \mathrm{sthyl}(\mathbf{x}) & I & \gamma \\ \mathrm{Castelnavi}_{\mathcal{V}}, & I & \mathcal{V} \end{array}$ 

Numbers, Gen. 21. Sp. 1000

Marchantineer.
Position.—Elatinacea.—Popostemace. Piperacea.
Plantaginacea.

# ALLIANCE XXXVI. GERANIALES .- THE GERANIAL ALLIANCE.

Diagnosis.—Hypogynous Exogens, with monodichlamydeous, symmetrical flowers, axile placentæ, an imbricated calyx, a twisted corolla, definite stamens, and an embryo with little or no albumen.

If we seek for a positive character by which the present Alliance may be known from its relations, we shall find it in the combination of three circumstances, viz: a definite number of stamens, an imbricated calyx, and a twisted corolla. Malvals have a twisted corolla, but their stamens are usually indefinite and their calyx is always valvate; for which latter reason Indian Cresses are removed from the Geranial Alliance. Rutals have definite stamens and an imbricated calyx, but their corolla is imbricated, not twisted.

The only doubtful Order of the Alliance is that of Chlenads, which in habit is like some Sterculiads; but it corresponds with Balsams in their unsymmetrical flowers, and it has not a stronger relation to any Malval than to the Order of Geranials. Chlenads may perhaps be regarded as a kind of approach on the part of Geranials to the Malval

Alliance.

## NATURAL ORDERS OF GERANIALS.

Flowers symmetrical. Styles distinct. Curpels longer than the torus. Seeds with little or no albumen.	INACEÆ.
Flowers regular, unsymmetrical, with a permanent cup-like invo-	CHLÆNACE.E.
Flowers symmetrical. Styles distinct. Curpels longer than the torus. Seeds with abundant albumen.	XALIDACEÆ.
Flowers very irregular and unsymmetrical, without an involucre.  Stamens distinct. Albumen none.	Balsaminaceæ.
Flowers usually symmetrical. Styles and carpels combined round a long beaked torus.	Geraniaceæ.

Note.—Many observations and suggestions respecting the limits of these Orders, by M. Planchon, will be found in the London Journal of Botany, Vols. VI. and VII.

#### Order CLXXXIII LINACE,E FLANWORD

Linere, DC Theorie, ed. 1 217 (1815), I redr. 1 423 (1824), I no. ton cels . M

Diagnosis .- Geranial Exercise, with symmetrical Powers, diet not in the control than the torus, and soids with lattle or no all una.

Annual or perennial plants, or even small shruls. Levels alternate or equirerely in whorls, simple, entire, without stipules, sometime with a pair of given

Flowers very fugitive, white, yellow, red, or blue, Sepals 3-4-5, with an imbricated a stivation, continuous with the peduncle, persistent. Petals equal in number to the sepals, hypogynous, unguiculate, with a twisted aestivation. Stamens equal in number to the petal . and alternate with them, united at the base in a hypogynous ring, from which proceed little teeth opposite to the petals, indicating abortive stamens; anthers ovate, innate. Ovary with about as many cells as sepals, seldom fewer; styles equal in number to the cells; stigmas capitate; ovules pendulous, anatropal. Capsule generally pointed with the indurated base of the styles, many-celled; each cell completely or partially divided in two by an imperfect sparious dissepiment arising from the dorsal suture; dehiseing with two valves at the apex. Seeds in each cell single, compressed, inverted; albumen 0, or in very sm. quantity; embryo straight, fleshy, with the radicl pointing towards the hilum; cotyledons flat.

It is remarked by De Candolle that this Order is intermediate, as it were, between Cloveworts, Mallowworts, and Cranesbills. Aug. de St. Hilaire considers it



Fig. CCCXXXIV

a mere section of the latter, from which however it is removed by its continuous ster s. exstipulate leaves, and unbeaked fruit. Its nearest affinity is with Oxalids, from which there is little to divide it except the peculiar structure of its carpels, whose spar as dissepiments are however scarcely of ordinal importance, its simple leaves, and the very small quantity of albumen found in the seeds. It is not without reserial above to Waterpeppers, of which I formerly suggested that Flaxworts might be an exstipulate decandrous form.

Europe and the North of Africa are the principal stations of this Order, where is, however, scattered more or less over most parts of the globe. Several at 10 aves 1. North and South America, 2 only are found in India, 1 in New Zealand, at 11 = 10 ave New Holland; for the L. angustifolium mentioned by De Candolle as have a been seen him from that country, had probably, as he suggests, been introduced in all as probably, It is stated by Richard on that the most northern limit of this Order in Norte Andrea is 54° N.

The tenacity of their fibre, and the mucilage of their diurctic scole, at still a characters of Flaxworts, which are also usually remarkable for the beauty of the t flowers. The leaves of L. catharticum are purgative. Linum schagus ries as a national in Peru bitter and aperient. The meal of the seeds of Limini usual solution is a for poultices. The infusion is demulcent and emollicut. The colours two water has been a favourite application to burns. The tenacious and broad the called Flax is obtained from that plant, and forms the most beautiful of our land of across

# GENERA

Linum, Linn. Cathartolinum, Reich. Adenolinum, Reich.

Lingsis, Reach Y intholimum, Reset. Macrel man, Real

Little to the transfer

NUMBERS, GEV. 3. Sp. 10.

Elitar ... Position. Oxalidaceae - Linvert. Gerandor e Mai in.

Fig. CCCXXXIV.—Linam percine. It a sately if we will it mens, we without the culyy. It a cross cell do fittle view of the culyy.

# ORDER CLXXXIV. CHLÆNACEÆ.-CHLENADS.

Chlenaceæ, Thouars' Hist. Veg. Afr. Austr. 46. (1806); I.C. Prodr. 1. 521. (1824); Endl. Gen. cciv.; Meisner, p. 35.

Diagnosis.—Geranial Exogens, with regular unsymmetrical flowers, in a permanent cuplike involucre, monadelphous stamens, and abundant albumen.

Handsome trees or shrubs, with fine showy flowers usually of a red colour. Leaves alternate, feather-veined, entire, sometimes plaited longitudinally; stipules terminating

the branches in a conical way, and rolling up or inclosing the leaves, quickly deciduous. Flowers in corymbs, racemes or panicles. Involucre 1-2flowered, persistent, of variable form and texture. Sepals 3, small; æstivation imbricated. Petals 5, hypogynous, convolute, broader at the base, sometimes cohering there. Stamens either very numerous, or sometimes only 10; filaments either cohering at the base within a cup-like disk, or adhering to the tube of petals; anthers roundish, adnate, or loose, 2-celled. Ovary single, 3-celled; style 1, filiform; stigma triple; ovules 2 or more, anatropal, pendulous from the inner angle. Capsule 3-celled, or 1-celled by abortion. Seeds solitary or numerous, attached to the centre, suspended; embryo green, central; albumen fleshy according to Jussieu, or horny according to Du Petit Thouars; cotyledons foliaceous, wavy; radicle superior.

These are very curious plants, presenting the singular properties of 3 in the calyx, 5 in the corolla and stamens, and 3 in the ovary; besides which, their flowers are inclosed in an involuere, which is usually

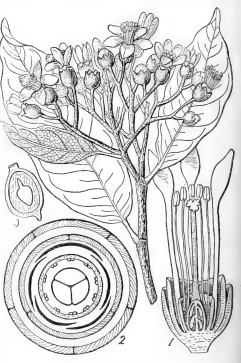


Fig. CCCXXXV.

5-toothed. The monadelphous stamens and involucrated flowers seem to indicate an affinity between these plants and Mallowworts. But Jussieu refers the Order rather to the vicinity of Ebenads, considering it monopetalous. Very little is, in fact, known of it. I formerly supposed it to have some relation to the Rock-roses (Cistaceæ), having had no opportunity of examining the plants myself. The acquisition of 2 or 3 species has, however, satisfied me, that if the calyx were valvate the Chlenads could not be removed from the Malval Alliance. The tendency of their calyx being, however, to the imbricated structure, the Geranial Alliance necessarily becomes their station, where they may be regarded as a connecting link with Malvals. The propriety of placing them in the Geranial Alliance seems to be confirmed by Balsams exhibiting a similar tendency to the unsymmetrical structure.

Whatever the real place of this group may eventually prove to be, it is certain that

Fig. CCCXXXV.—Leptolæna multiflora. 1. a perpendicular section of its flower; 2. a diagram of its structure; 3. a section of its seed.

Mr. Endlicher has destroyed all ideas of its nature by introducing such plants as Hugonia, Ventenatia, and Encryphia, which are noticed elsewhere, the one become go Oxalids, the second possibly to Theads, and the last being certainly not har temoved from the Order of Tutsans, if it be distinguishable.

All the species are natives of Madagascar.

Nothing is known of their uses.

#### GENERA.

Sarcolama, Thomas, Leptolama, Thomas, Schizolama, Thomas, Rhodolama, Thomas,

NUMBERS, GLN, 4. Sp. 87

Position,--Balsaminaccae,-Chi + vacet.
Sterculia ac.

# ORDER CLXXXV. OXALIDACEÆ.-OXALIDS.

Oxalideæ, DC. Prodr. 1. 689. (1824); Endl. Gen. cclvi.; Mcisner Gen. 57.—Ledocarpeæ, Meyen Reise. 1. 307.; Klotzsch in Linnæa 10. 431.; Endl. Gen. p. 1169.—Rhynootheceæ, Endl. Gen. p. 1169.—Hygoniaceæ, Amott Prodr. Fl. Ind. Pen ns. 1. 71. (1834); Ed. pr. lxvii.; Wight Riustr. 1.; Endl. Gen. p. 1016; Meisner, p. 35.

Diagnosis.—Geranial Exogens, with symmetrical flowers, distinct styles, carpels longer than the torus, and seeds with abundant albumen.

Herbaceous plants, undershrubs, or trees. Leaves simple or compound, alternate, usually but not always without stipules; occasionally opposite. Sepals 5, sometimes

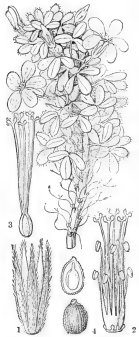


Fig. CCCXXXVI.

slightly cohering at the base, persistent, imbricated. Petals 5, hypogynous, equal, unguiculate, with a spirally-twisted æstivation; occasionally 0. Stamens 10, usually more or less monadelphous, those opposite the petals forming an inner series, and longer than the others; anthers 2-celled, innate. Ovary with 3 to 5 cells; styles as many, filiform; stigmas capitate or somewhat bifid; ovules anatropal. Fruit capsular, membranous, or drupaceous, with 3-5 cells and as many or twice as many valves, if it is dehiscent. Seeds few, fixed to the axis, sometimes inclosed within a fleshy integument, which curls back at the maturity of the fruit, and expels the seeds with elasticity. Albumen between cartilaginous and fleshy. Embryo the length of the albumen, with a long radicle pointing to the hilum, and flat cotyledons.

These plants were formerly included in the Order of Cranesbills, from which, in the judgment of many, they are not sufficiently distinct. According to De Candolle, they are rather allied to Beancapers; an opinion which their compound leaves appear to confirm. The species are generally described with an aril; but, according to Auguste de St. Hliaire, the part so called is nothing but the outer integument of the seed. The genus Hugonia, which has been placed first in one Order, then in another, and even considered the type of an Order apart from all others, chiefly differs in its simple leaves and deciduous stipules. The true character of Oxalids resides in their regular flowers, beakless fruit, and albuminous seeds, to which may be added the very general tendency

among them to form compound leaves.

Natives of all the hotter and temperate parts of the world, most abundantly however in America and the Cape of Good Hope; more rarely in the East Indies and equinoctial Africa; and sparingly in the temperate The shrubby species are confined to the hotter parts of

parts of Asia and in Europe. the world.

Averrhoa Bilimbi and the pinnated Oxalis called Biophytum have sensitive leaves. The chief quality of the typical species of this Order resides in their strong acidity, caused by oxalic acid, formed by them in great abundance; hence they are used as substitutes for Sorrel. In the Blimbing; and Carambola (Averrhoa Bilimbi, and Carambola), whose fruit is eaten in the East Indies, this acidity is intolerable to Europeans, who use them chiefly as pickles. On the same account several species of Oxalis are used in Brazil against malignant fevers. A species of Oxalis (crenata), found in lis are used in Brazil against malignant fevers. A species of Oxalis (crenata), found in lis are used in Brazil against malignant fevers. A species of the plants called Arracacha: the tulbers are insipid, and not worth cultivation; the stalks of the leaves are intensely acid, and make an agreeable preserve. Another species, the Oxalis Deppei, has,

Fig. CCCXXXVI.—Oxalis confertissima. 1. calyx; 2. stamens; 3. pistil; 4. seed and its section of

however, fleshy roots, quite free from a whity, and all under that of salep; these roots are as large as small Par maps, and are been received in culinary purposes. The species called Oxahs crassicands, to that the roots are reported to possess similar good qualities. Some butterness has the resulting of Oxahs sensitiva, whose leaves are said to be fome and slightly simulating. If Mystay too, an anomalous species of the Orber, is of a hie matare, but the marked degree; its root smells like violets, and is said to be dure not all places and marked degree; its root smells like violets, and is said to be dure not all places and marked degree and species an irratability of so marked a and based local case as a cause them to be classed among Sensitive Plants. Averrhoad Broombe and Oxide sensitive are the most remarkable; but the same irritability has been of served to Professor Morren in the European Oxahis stricta. Another School School and Oxide School Scho

#### GLNLRA.

Oxalis, Linn. Brophytam, DC. Averrhea, Linn. Bilembi, Endl. Carambola, Endl. Ledocarpum, Dest. Leders d., Cax. Crack detakent, Hock. Cistoc report, Kunth.

Wenett, i W ... Micronical Guillem Hospita, I. Rhynchetheca, R. et P.

NUMBERS, GAN. 6, Sp. 325.

Position.—Linaceae.— $O_{NALIDACE,E.}$ —Geraniaceae.  $Z_{\mathcal{I}/pp/e}g'/aceae.$ 

### ADDITIONAL GLNERA

 $\begin{array}{lll} \text{Duruches, } P(x) & x & y \\ \text{Romeonia, } P(x) & x & y \\ \text{Sate tean, } E(x) & y \\ \text{Hyperum, } P(x) & y \\ \end{array} \quad \begin{array}{ll} \text{then Hat} \\ \text{We letter} \end{array} .$ 

Both Planchon (London Journ, Flot., VI. 94) and Elume (Museur, p. 24) to zar. Hugonia as the type of a peculiar groupe. The former would bring Ox(0,1). Connarads, and Leguminous plants all into contact.

The Mitchamitcho or Oxalis antichmintica is largely employed in Abys. 3.43 or the same purposes as Cosso (Brayera). The aerid tubers are used, and even a preference to the latter, which to some persons is insupportably discretion.

Ach. Richard.

### ORDER CLXXXVI. BALSAMINACEÆ.—BALSAMS.

Balsamineæ, Ach. Rich. Dict. Class. 2. 173. (1822); DC. Prodr. 1. 685. (1824); Lindl. Synops. 59. (1829); Röper de Floribus et Affinitatibus Balsaminearum, (1830); Wight and Arnott, Prodr. Fl. Ind. Penins. 1. 134. (1834); C. B. Presl. Bemerkungen über den bau der Blumen der Balsamineen. (1836); Wight and Röper Linnæa ix. 112. (1835); Bernhardi, ib. xii. 669. (1838); Kunth in Mém. Soc. Hist. Nat. Par. iii. 384. (1827); Wight in Madras Journal (Jan. 1837); Lindl. in Bot Reg. sub. t. 8. (1840); Endl. Gen. celvii.; Meisner Gen. p. 58.—Hydrocereæ, Blume Bijdr. 241. (1825); Ed. Baire N. 125. (1830) Prior, No. 125. (1830).

Diagnosis.—Geranial Exogens, with very irregular and unsymmetrical flowers without an involucre, distinct stamens, and no albumen.

Succulent, usually annual, herbaceous plants, having simple, opposite, or alternate leaves, without stipules. Peduncles axillary, or quasiterminal and racemose. Flowers



Fig. CCCXXXVII.

very irregular. Sepals 5, irregular, deciduous, with an imbricated æstivation; the two exterior opposite, lateral, somewhat unsymmetrical, with a valvate æstivation, but giving way for the projection of the spur of the odd sepal; the odd sepal spurred, symmetrical, with an equitant æstivation in the bud, looking towards the axis of the axillary racemose or umbel ate inflorescence, containing honey; the two dorsal sepals usually connate, sometimes unsymmetrical, orbicular, always coloured, appearing at that side of the flower which is opposite to the spurred sepal. Petals either distinct or adhering, 5, combined into 2 or 3, irregular, deciduous; the dorsal usually abortive, and the side ones united more or less in pairs; their two larger lobes next the spur, their two smaller next the odd petal; æstivation convolute. Stamens 5, symmetrical, alternate with the petals. Carpels 5, alternate with the stamens, consolidated into a 5-celled ovary; style clear of the carpellary leaves, simple; stigma sessile, more or less divided in 5; cells 5, 2- or many-seeded. Fruit capsular, with 5 elastic valves, and 5 cells formed by membranous projections of the placenta, which occupies the axis of the fruit, and is connected with the apex by 5 slender threads; sometimes succulent and indehiscent. Seeds solitary, or numerous, suspended; albumen none; embryo straight, with a superior radicle and plano-convex cotyledons.

The Balsams are, in the opinion of some Botanists, scarcely distinguished from Cranesbills. But the latter evidently differ in the torus or gynobase being lengthened into a beak, in their leaves having stipules, their stems swollen articulations, and their carpels but one seed in each cell. Their flowers too have none of the peculiar breaking up of symmetry which is so characteristic of Balsams, and which at once divides them from even Oxalids, to which they certainly approach very

Much discussion has taken place among Botanists as to the real nature of the parts which constitute the very irregular flower of a Balsam. According to Röper and others, two membranous external scales, and a spur,

alone belong to the calyx, of which the two other sepals are usually deficient on that side of the flower which is opposite the spur; on the other hand, the corolla consists of a large upper or back piece, and of two lateral inner wings, each of which last consists of two petals; and this view was adopted in the last edition of this work. On the other hand, Achille Richard considers two smaller exterior scales, together with the spurred and the back interior pieces, as forming a four-leaved calyx, while he regards the two

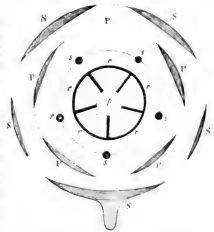
Fig. CCCXXXVII.--1. Impatiens macrochila; 2. a diagram of its flower · 3. its stamens; 4. fruit of I. Balsamina: 5. its embryo.

innermost lobed pieces as two pairs of petals of a four leaved corolin. A that I view is that of Bernhardi, who regards the exterior scales as bracts, the endyy as exacting of five parts, of which three only, namely the spur and the back passe, which is a disare present, and the others rudimentary or missing; while the corolla also considered five parts, of which the four lower are united in pairs into the two innermost : . . ! pieces, and the fifth is either separate, as in Hydrocera, or consolidated with the taback united sepals into what he calls a petal-sepal. A fourth view is that of Kunth, who considers the large back piece of the flower to be composed of two sepace, at 1 together with the spur and exterior scales to form a five-leaved calvx; while he takets in the two innermost parts a corolla of four petals united in pairs, and he assumes the fifth petal to be abortive. This opinion has been adopted by Arnott in 1833, and by Presl in 1836, the latter having discovered the fifth or missing petal to be present occasionally in the garden Balsam, and always in Hydrocera triflora; both these Fodulasts finding in the genus Hydrocera the back piece, which is simple in Impatiens, compased of two parts, and therefore confirming the accuracy of the theory of Kunth. Other opinions, more or less resembling these, have been formed by others, but it is clear that Kunth's theory is the only one that is correct.

If we make a section horizontally through a young flower-bud of Impatiens macrochila, we find the following structure :- There is in the centre an ovary of five cells; with these alternate the five stamens, of which the fifth or anterior has a longer filament than the others; so far the structure is regular, and we have all the necessary evidence of the flower, however irregular, being formed upon a quinary type. Right and left of the stamens stand the two innermost pieces; these cannot be simple, because they are opposite the intermediate stamens; but their two-lobed figure, when full grown, shows that each is double, and then, their apparent centre being in fact their united margins, they alternate with the anterior stamens, and so fall into the place usually destined for petals. The last mentioned parts are half enveloped by the back piece, which might, from its position, be the fifth petal; but the case of Hydrocera showing it really to contist of two united parts, they must be opposite the stamens, and consequently are sepais. Next comes the spur, which overlaps the back piece, and stands opposite the anterior stamen; as no tendency to divide on the part of this piece is ever found, it must be a sepal. Finally, the external scales, placed right and left of the whole flower, alternate with those parts already shown to be sepals, and consequently are recognised as the two parts of the callyx required to complete the quinary plan of the whole flower. It will be remarked, that a fifth petal has not been found; if the eye is turned upon the back piece, already found to be composed of two sepals, it will be seen that a part is missing between those two and the two corresponding stamens; and this is the place who re-the abortion of a fifth of the corolla may, upon the evidence of this flower, be assumed to occur, and where it is proved to take place by the evidence of Hydrocera, in which the part missing in the Balsam makes its appearance.

The annexed diagram will serve to illustrate the preceding observations; the parts of the flower, as they really exist in Impatiens being projected upon a plane consisting of five circles, of which the exterior (S) represents the sepals or ealyx, the next (P) the petals or corolla, the third (s) the stamens, the fourth (c) the carpels, and the central (p) the placenta, or

Connected with these plants is a point of structure deserving of atten-In some species it will be found that the style is surrounded below its apex by five points, which are evidently continuations of the backs of the five carpellary leaves, which certainly in these plants are separate from the placenta, and are merely pressed down upon it so as to cover the ovules, thus confirming the accuracy of the views concerning placentation held by Schykofsky and Schleiden. If so, what else can the



upper part of the style and the stigmas be, except the rased arex of the placenta,

prolonged beyond the carpellary leaves ! And then is not the conducting tissue of a style in most cases an extension of the placenta? and may we not consider the indusium of Goodeniads, and, à fortiori, the well-known rim found upon the stigma in Heathworts, as the expanded end of the carpellary leaves, while the stigma of those plants

is the upper end of the placenta?

Natives of damp places among bushes in the East Indies; 1 is found in Madagascar, l in Europe, 2 in North America, and l in Russia in Asia. India swarms with species, all of which deserve the care of the cultivator. According to Dr. Wight, (Madras Journal, January, 1837,) at least a hundred occur in those districts from which Roxburgh described only three. Forty-seven species are named by Wallich from Silhet, Pundooa, Nipal, and the Peninsula, and multitudes occur in Ceylon, and the islands of the Indian Archipelago. Dr. Wight states that a moist climate and moderate temperature are the circumstances most favourable, if not indispensable, to their production. At Courtallum, for example, they most abound in shady places on the tops of hills, with a mean temperature during the season of their greatest perfection not exceeding 70°, if so much. At Shevaggery, about fifty miles north of Courtallum, he found five out of seven species on the highest tops of the mountains, none of the five under 4000 feet, and three of them above 4500 feet of elevation; the mean temperature being 65° Fahr. Two found at a lower elevation, were both either growing in the gravelly beds of streams, or immediately on their banks; the temperature of which was ascertained to be 65°, while that of the air at noon was only about 75°.

The species are chiefly remarkable for the elastic force with which the valves of the fruit separate at maturity, expelling the seeds. For a supposed explanation of this phenomenon, see Dutrochet, Nouvelles Recherches sur l'Exosmole et Endosmose. According to De Candolle, they are diuretic; it is also said that the distilled water of Impatiens

Nolitangere, taken in large quantity, brings on attacks of diabetes.

GENERA.

Impatiens, Linn. Balsamina, Gærtn. Hydrocera, Blum. Tytonia, Don.

Numbers. Gen. 2. Sp. 110.

Position.—Chlænageæ.—Balsaminaceæ.—Geraniaceæ. Tropæolaceæ.

The root of Impatiens tinctoria, or Ensesella, consists of many fleshy oblong white tubers. In Abyssinia they are peeled and macerated for several hours either alone or mixed with lemons. The liquid acquires a black colour with which the inhabitants dye their hands and feet. After a time the fluid becomes reddish. A kind of cake made from this tuber is given to mules and horses, which are thus prevented from becoming large in the barrel.—Ach. Richard.

### Order CLXXXVII. GERANIACE.E. Cass. . . .

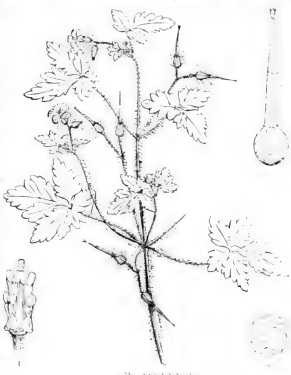
Gerania, Jan. Gen. 268 (1789). — Gerania et al. DC El Tr. 4 (828) 1805 (Fr. 1) (1.0) [1.10] a. Gen. Conv. (Manual George 57).

Diagnosis. - Germial Ecopens, with as city of spacetrical diagras, and see a combined round a long-bound of the ac-

Herbaceous plants or shrubs. Stems turned, and separable at the joints. Leaves either opposite or alternate; in the latter case opposite the pedaneles, with menuligate as

Flowers stipules. white, red, yellow, or purple. Sepals 5, persistent, ribbed, more or less unequal, with an imbricated aestivation: I sometimes saccate or spurred at the base. Petals 5, seldom 4, in consequence of 1 being abortive ; unguiculate, twisted in aestivation, equal or unequal, either hypogynous or perigynous. Stamens usually monadelphous, hypogynous, twice or thrice as many as the petals; some occasionally abortive. Ovary composed of 5 carpels placed round a long awl-shaped torus or growing point, each 1-celled. !-seeded; styles 5, cohering round the torus and separable from it; ovules semianatropal, adhering to the torus. Fruit formed of 5 shells, cohering

roundalong beaked



Fr. COXXXIII.

torus; each piece containing I seed, having a membranous pericary, and it is a set by an indurated style, which finally curls back from the base upwards, early 2 to pericarp along with it. Seeds solitary, without albumen. Embryo carve (a) it is but up; radicle pointing to the base of the cell; cotyle bas foliase of a set and plaited.

The long beak-like torus, round which the earpe's are arraiged at the presence of membranous stipules at joints which are usually tunned, are the real factor of the Order, and all plants not possessing those peculiarities must be expected. At the possessing those peculiarities must be expected to the array of them is a South American genus called Rhynchotheca, which has been even be expected in its fruit belongs to the carpels and not to the torus. It is clear that in this Order the ovules do not spring from the margins of the carpellary haves. Let take P. zenale,

half-ripe, when the embryo first appears in the albumen as a pale green line. At that time the carpels may be taken away from the ovules, leaving the latter adhering to a central placenta, and this may be done without at all disturbing or tearing the margin of the carpellary leaves. The suspended position of the seed has been given as a general character of Cranesbills; but the position of the ovules varies according to species in the genera Erodium and Geranium; and in consequence of the inequality of growth the seed is always ascending in the capsule.

The species are very unequally distributed over various parts of the world. A great proportion is found at the Cape of Good Hope, chiefly of the genus Pelargonium; Erodium and Geranium are principally natives of Europe, North America, and Northern Asia. It is worthy of remark that Pelargonium is found in New Holland.

An astringent principle and an aromatic or resinous flavour are the characteristics of The stem of Monsonia spinosa burns like a torch, and gives out an agreethis Order. able odour. In North Wales Geranium Robertianum has acquired celebrity as a remedy for nephritic complaints. The root of Geranium maculatum, or Alum-root, is a most powerful astringent, containing considerably more tannin than Kino. According to Bigelow, it is particularly suited to the treatment of such diseases as continue from debility after the removal of their exciting cause. The tincture is an excellent local application in sore throat and ulcerations of the mouth. Many others have a similar reputation, but are not used in modern medicine, especially species of the genus Erodium, among which E. moschatum is more especially remarkable for its powerful smell of musk. The Pelargoniums are chiefly noted for their beautiful flowers, but they, too, are astringents. P. antidysentericum is used as a remedy for diarrhœa among the Namaquas. One of the species with tuberous roots, of which many are known at the Cape of Good Hope, namely, P. triste, is eatable, and Mr. Backhouse speaks of the fleshy tubers of Geranium parviflorum being eaten by the natives of Van Diemens Land, where it is called the Native Carrot.

#### GENERA.

Erodium, Herit. Sarcocaulon, DC. Scolopacium, Eckl. et Pelargonium, Herit. Żeyh. Geranium, Herit.
Monsonia, Linn. f.
Odontopetalum, DC. Holopetalum, DC.

Sarcocaulon, DC. Hoarea, Sweet. Dimacria, Sweet. Cynosbata, DC. Peristera, DC. Otidia, Sweet.

Polyactium, DC. Isopetalum, Sweet. Campylia, Sweet. Phymatanthus, Sweet. Myrrhidium, DC. Jenkinsonia, Sweet.

Chorisma, Sweet. Ciconium, Sweet. Cortusina, Eckl. Eumorpha, Eckl. Calliopsis, Sweet Anisopetalum, DC. Hypseocharis, Rémy.

Numbers. Gen. 4. Sp. about 500. (After deducting the hybrids introduced by De Candolle.)

Tropæolaceæ. Position.—Balsaminaceæ.—Geraniaceæ.—Oxalidaceæ.

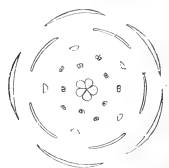


Fig. CCCXXXIX.

Fig. CCCXXXIV - Diagram of the flower of Geranium Robertianum.

# ALLIANCE XXXVII. SILENALES.—THE SILENAL ALLIANCE.

Diagnosis.—Hypogynuus Exogens, with monodichlampleous flowers, a free central placenta, an external embryo curved round a little mealy albumen, and more than one carpel completely combined into a compound fruit.

At this point a considerable advance in structure is evident among Exogens. Among these plants a corolla appears with all its fragrance and gaudy colours, and the ovary is constituted, not by the rolling up of a solitary carpellary leaf, but by the complete consolidation of several. The combining process is indeed carried occasionally so far among these plants as to divide the cavity of the ovary into distinct cells; but it is certain that the placentation is in all cases strictly central, no power being possessed by the carpellary leaves of generating ovules on their margin or sides. A transition from the Chenopodals is supplied by Knotworts (Illecebraceæ), which are only Amaranths of a higher grade. In several Orders the ovary may seem to be in many instances as simple as in the Chenopodal Alliance; but its compound nature is brought into evidence by the number of its separate stigmas or by the manner in which the seed-vessel splits when ripe.

### NATURAL ORDERS OF SILENALS.

Calyx and corolla usually both present and symmetrical (4 and ]

4, or 5 and 5), the latter conspicuous. Ovules amphitropal.	188.	CARYOPHYLLACE 1.
Leaves opposite, without stipules		
Calyx and corolla usually 1 oth present and symmetrical (4 and		
4, or 5 and 5), the latter rudimentary. (mules amphitronal	189	ILITOTHRACEA.
· Leaves with scarious stipules		
Calyx and corolla both present and unsymmetrical (2 and 5),		
the latter usually conspicuous. Ovules anythitronal Laures	190.	PORTUGUACEE.
Calux often coloured; corolla present or absent. Ovules ortho l tropal. Nut usually trigagally.		
tropal. Nut usually triangular	191.	POLYGONACEE:

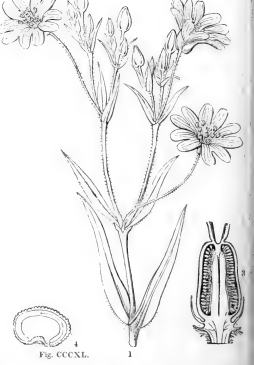
## ORDER CLXXXVIII. CARYOPHYLLACE A.-SILENADS, OR CLOVEWORTS.

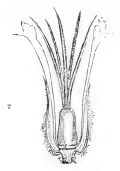
Caryophylleæ, Juss. Gen. 299. (1789); De Cand. Prodr. 1. 388. (1824); Endl.Gen. ccvii.; Meisner Gen. 24.—Sileneæ, DC. Prodr. 1. 351. (1824); Bartl. Ord. Nat. 305. (1830); Braun in Ann. Sc. Nat. 2. ser. xx. 170.—Alsineæ, DC. Fl. Franc. Ed. 3. 4. 766. (1805); Bartl. Ord. Nat. 204. (1830); Fenzl. Versuch. (1833).—Queriacæ, DC. Prodr. 3. 379. (1828).—Minuartieæ, Id. (1828).—Mollugineæ, Fenzl. Monogr.—Sieudeliæ, Ib.

Diagnosis.—Silenal Exogens, with symmetrical flowers, a conspicuous corolla, amphitropal ovules, and opposite leaves without stipules.

Herbaceous plants, occasionally becoming suffrutescent. Stems turnid at the articulations. Leaves always opposite and entire, often connate at the base. Flowers  $\phi$ ,

occasionally imperfect by abortion, variously arranged. Sepals 4-5, continuous with the peduncle, persistent, distinct, or cohering in a tube. Petals 4-5, hypogynous, unguiculate, inserted upon the pedicel of the ovary; frequently split into 2 parts, occasionally wanting. mens usually twice as many as the petals, sometimes equal in number to the sepals and opposite them, occasionally fewer, inserted upon the pedicel of the ovary along with the petals; filaments subulate, sometimes monadelphous; anthers innate, 2-celled, opening longitudi-





nally. Ovary stipitate on the apex of a pedicel (called the gynophore), composed of from 2 to 5 carpels, whose edges are either adherent and valvate, or turned inwards so as sometimes to touch the free central placenta; stigmas 2-5, sessile, filiform; papillose on the inner surface; ovules few or 00, amphitropal. Capsule 2-5-valved, either 1-celled or 2-5-celled, in the latter case with a loculicidal dehiscence. Placenta central in the 1-celled capsules distinct, in the 2-5-celled capsules adhering slightly to the edge of the dissepiments. Seeds indefinite in number, rarely definite; albumen mealy embryo external, curved round the albumen, sometimes straight, very rarely spiral with hardly any albumen; radicle pointing to the hilum.

Fig. CCCXL. 1. Stellaria Holostea; 2. pistil, calyx and petals of Lychnis Flos Cuculi; 3. vertical section of its pistil; 4. vertical section of its seed.

These plants, the greater part of which are inconspicuous helds, term and squared central placenta surrounded by several carpellary leaves. They have the Purslanes except in their symmetrical flowers. In general appearance to approach some of the species of the Geranial Alliance, from which their placenta clearly divides them. That this placenta is really central in reserves and any 

turned inwards without touching the placenta, which bears a cluster of ovules and is perfeetly clear of all connection with those partitions. There is a learned and important Memoir on these plants by Braun (Ann. Sc. n. s. xx. 156), to which the reader is referred for valuable details as to the limits of the genera.

In the succeeding Table of Genera, Sileneæ and Alsineæ are what all Botanists recognise as Cloveworts; the Mollugineae consist of a portion of the Purslane tribe as it stands in Endlicher's Genera Plantarum, where it is broken up into Polpodea and Adenogrammeae, sections which it is scarcely desirable to maintain. The reasons which have led to this separation are given under the Order of Purslanes.

Natives principally of the temperate and frigid parts of the world, where they inhabit mountains, hedges, rocks, and waste places. Those which are found within the tropics are usually

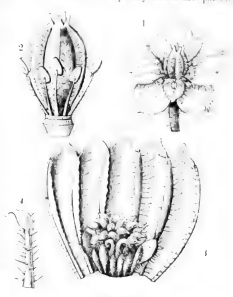


Fig. CCCXLL

met with on high elevations and mountainous tracts, almost always reaching the hands of eternal snow, where many of them exclusively vegetate. Some Silenes are seathered in many different parts of the globe. According to the calculation of Humbert 19, C. v. worts constitute  $\frac{1}{22}$  of the flowering plants of France,  $\frac{1}{27}$  of Germany,  $\frac{1}{4}$  of Laple 4. and 1/2 of North America.

The species are in general remarkable for little except in significant. Af way was Dianthus and Lychnis, are handsome flowers; but the greater patente hate to be con-Vaccaria vulgaris is said to increase the lacteal secretions of cows fed up not. It come tains Saponine, as also does the Egyptian Soap-root, which is derived from Gyp a 12-14 Struthium. - Bley. Lychnis dioica, and L. chalcedonica, have also saperacee as proper ties: Saponaria has been used in syphilis. A decoction of the root of Shehe value on is said to have been employed in North America as an anthelmintae. Sparrey, Sparrey arvensis, is sometimes cultivated as food for sheep. Gypsophila Strathana is a mowled aerid; Silene Otites, which is bitter and astringent, has been en ployed in dragsy - 11a seeds of Vaccaria vulgaris are said to be diurctic; those of Agrestemma 6 trage after Corn-cockel), are reported to render corn unwholesome, when ground are flour.

#### GENERA.

Suborder I. ALSINE.F .--Sepals distinct, opposite the stamens, when Buffonia, Saurag. the latter are of the same number. Sagina, Linn.

Phaloc, Dumort. Alsinella, Dill. Bufouid, Linn. Queria, Lotti. Alsine, Wahlenb. Neumayera, Relib.

Free Lower, Re b. Burgarage, Ret William to the 7 - 1 1 . 1 . . . . . . . . . . . . Not by Salent Desegr. L. Gret. 1 ::

H. ver a definition

Fig. CCCXLL.-1. Monstrous flower of a Cerustium, 2 the part of the corary forced open to show the origin of the coules and the nature of the part of t monstrous ovule.

Psammophila, Fenzl. Triplateia, Bartl. Hymenella, Moç.et Ses. Honkenya, Ehrh. Halianthus, Fries. Hallia, Dumort. Ammonalia. Desv. Lepyrodiclis, Fenzl. Merckia, Fisch. Wilhelmsia, Reichenb. Dolophragma, Fenzl. Thylacosperma, Fenzl. Periandra, Cambess. Flourensia, Cambess. Bryomorpha, Karel. Arenaria, Linn. Eremogone, Fenzl. Euthalia, Fenzl. Plinthine, Rchb. Alsinanthus, Desv. Porphyrantha, Fenzl. Gouffeia, Robill et Cast. Dicranilla, Fenzl. Mohringia, Linn. Krascheninikovia, Turcz. Saponaria, L. Brachystemma, Don. Odontostemma, Benth. Holosteum, Linn. Stellaria, Linn. Schizotechium, Fenzl. Larbrea, St. Hil. Leucostemma, Benth.

Adenonema, Bung. Cerastium, Linn. Dichodon, Bartl. Schizodon, Fenzl. Strephodon, Sering. Orthodon, Sering. Esmarchia, Reichenb. Mönchia, Ehrh. Malachium, Fries. Myosoton, Mönch.

Suborder II. SILENEÆ .-Sepals united into a tube, opposite the stamens. when the latter Eudianthe, Rchb. are of the same number. Ankyropetalum, Fenzl. are of the same number.

Velezia, Linn.

Dianthus, Linn. Caryophyllum, Endl. Tunica, Scop. Kohlrauschia, Kunth. Pseudotunica, Fenzl. Heliosperma, Griseb. Rootia, Neck. Proteinia, Ser. Gypsophila, Linn. Dichoglottis, Fisch. et Agrostemma, L. Mey. Hagenia, Mönch. Heterochroa, Bung.

Struthium, Ser. Rokejeka, Forsk. Banffya, Baumg. Saponaria, Fenzl Smegmanthe, Fenzl. Bolanthus, Ser. Cymanthus, Endl. Smegmathamnium, End. Acanthophyllum, C.A.M. Silenanthe, Fenzl. Helicosperma, Rchb. Melandrium, Fries. Elisanthe, Endl. Gastrolychnis, Fenzl. Vaccaria, Medik. Silene, Linn. Behenantha, Otth.

Otites, Otth. Coniomorpha, Otth Stachymorpha, Otth. Rupifraga, Otth. Siphonomorpha, Otth Atocion, Otth. Viscaria, Röhl. Hymenanthe, Fenzl.

Coronaria, L. Coccygonthe, Rchb. Githago, Desf. Uebelinia, Hochst. Petrocoptis, Braun.

Lychnis, Tournef. Hedeoma, Lour. Gastrolychnis, Fenzl. Cucubalus, Tournef. Scribæa, Flor. Wetter. Lychnanthus, Gmel. Drypis, Michel.

Suborder III. Mollu-GINEÆ. - Sepals distinct or nearly so, alternate with the stamens when the latter are of the same number.

Mollugo, Linn. Cerviana, Minuart. Trichlis, Hall. ? Galiastrum, Heist. Pharnaceum, Linn. Ginginsia, DC. Hypertelis, E. Mey Psammotropha, Eckl. et Zeyh. Mallogonum, Fenzl. Cœlanthum, E. Mey. Acrosanthes, Eckl. et Zey. Schiedea, Cham et Schl. Colobanthus, Bartl.

Polpoda, Presl. Adenogramma, Reichenb.

Steudelia, Presl.

Numbers. Gen.\*53. Sp. 1055.

Geraniaceæ. CARYOPHYLLACEÆ.-Illecebraceæ. Position. Malvacea.

ADDITIONAL GENERA. Rhodalsine, Gay, and Alsine. Greniera, Gay, hear Alsine.
Wahlbergella, Ruppr. near Lychnis.
Ammodenia, Gmel. near Sagina. Pycnophyllum, Rémy, near Stellaria. ? Glinus, see p. 526. 2 Fig. CCCXL1.\*

Fig. CCCXLI.\*-1. Lychnis diurna, (Silenea); 2. a flower of Stellaria media, (Alsinea); 3. its stamens and pistil; 4. its placenta loaded with seed; 5. a seed cut through vertically to show the embryo curved round mealy albumen.

Malapert and M. Bonnet have shown that Saponaria officinalis and Agrostemma Githago are poisonous, and ascribe this to their containing saponine. In the last plant the saponine occurs principally in the ripe and immature seed, and also in the roots, but the other parts contain Silene nutans contains at least as much saponine as Saponaria, but here it is diffused throughout the plant, except in the seed ; the authors, moreover, found this principle in Dianthus Caryophyllus, cæsius, carthusianorum, and proliferus (chiefly in the roots, less in the leaves, and not at all in the flowers and seed), Lychnis dioica, chalcedonica, and flos cuculi, Silene inflata, and Cucubalus Behen, but not in Arenaria, Stellaria, and Holosteum.

#### ORDER CLXXXIX. ILLECEBRACE,E - KNOLWORL.

Hermariw, Cat. Hort. Par. 1777. — Allecebrew, R. Reogen Presidentia, 41 (24810 — Presidential Mem. Plan. Ich. p. 56, (1816); Just. Mem. Mus. 1 (887) 181. Int. Presidential Memorre sur les Parengeh. 1820; Bartl, Ord, Nat. p. 301. 1830. — Parengeh. 1820.; Bartl, Ord, Nat. p. 301. 1830. — Parengeh. Person M. . . . . . . 132; Wight Illustr, 2, 42,

DIAGNOSIS .- Silenal Exogens, with both value and corolla present and so wet at it the latter rudimentary, amphatropal ocules and scarvous stip . . .

Herbaceous or half-shrubby branching plants, with opposite or alternate, often fascicled, sessile, entire leaves, and scarious stipules. Flowers minute, with scarious bracts.

Sepals 5, seldom 3 or 4, sometimes distinct, sometimes cohering more or less. Petals minute, inserted upon the calyx between the lobes, occasionally wanting. Stamens exactly opposite the sepals, if equal to them in number, sometimes fewer by abortion, sometimes more numerous; filaments distinct; anthers 2-celled. Ovary 1-celled, rarely 3-celled, with 1 or more ovules, superior; styles 2-5, either distinct or partially combined. Fruit small, dry, 1-celled. rarely 3-celled, either indehiscent or opening with 3 valves. Seeds either numerous, upon a free central placenta, or solitary and pendulous from a funiculus originating in the base of the eavity of the fruit; albumen farinaceous; embryo lying on one side of the albumen, curved more or less, with the radicle always pointing to the hilum; cotyledons small.

Very near Purslanes, Amaranths, and Cloveworts, from which they are distinguished with difficulty. From the latter their scarious stipules will separate them; and there is searcely any other character that will; for no value seems assignable to a slight tendency to a perigynous insertion of the stamens which is observable in both Orders. From Purslanes they are best known by the position of the stamens before the sepals instead of the petals, and by the number of the sepals. With Houseleeks, particularly Tillæa, they often agree in habit, but their concrete carpels will always distinguish them. According to Cambessedes, the genus Spergularia, in which the petals and stamens are very often perigynous, the styles sometimes consolidated at their base, and the stamens 5 in number,



Fig. CCCXIII

establishes a passage between Cloveworts and Knotworts, and tends to contirm the opinion of those who consider these two Orders as belonging to the same Alaance.

The south of Europe and the north of Africa are the great stations of the Order, where the species grow in the most barren places, covering with a thick vegetation soil which is incapable of bearing anything else. A few are found at the Capacif Count Hope; and North America, including Mexico, comprehends several.

A trace of astringency pervades the Order, and is the only sensible property that it is known to possess.

#### GENERA.

Corrigiola, Linn. Polygonifolia, Vaill. Hermaria, Tournef. Illecebrum, Gartn. f. Cardionema, DC. Bivonera, Moc. et Sess. Pentacena, Bartl.

Acanthonychia, D Paronychia, Juss Anychia, L. C. Rich, Gymnocarpus, Forsk, ? Winterlia, Spreng.

Sellowia, Roth ? Lithophila, Swartz. Pteranthus, Fgrsk, Louichea, Herit. Cometes, Burm. Saltia, R. Br.

Pollichia, Soland Nickerta, Gimel Meerburgia, Monch. Telephium, Tenruef. Læfflingia, Linn.

Cerdin, My, et Siss. Polycarpon, I or. Trans. s. Hall America Cambree Harrison Wisht at V

Ortegia, I m Orton, Die January, Clus Supulacida, I. C. K. S. Polycarpes I . . Higgs. Vent.

1/ // . F 11 - : 11 St. 7. 7. 1. 2. 1.

1 ... v P 11,111 11 ---103 44 1 .... 1...

NUMBERS, GEN. 24. Sp. 100 !

Amar intlower.

Position.—Portulaceae.— Illegebbrecht. - Carvoj hyllaceae.

Fig. CCCXLII.—Paronychia capitata. I. a section of a flower. 2 of the evary. 3. raje seed; 4. a section of it .- Necs.

## ORDER CXC. PORTULACEÆ.—PURSLANES.

Portulaceæ, Juss. Gen. 313. (1789) in part; A. St. Hil. Mém. Plac. Cent. 42. (1815); DC. Prodr. 3. 351. (1828); DC. Mém. de la Soc. d'Hist. Nat. de Paris, Aug. (1827); Endl. Gen. ccvi.; Meisner Gen. 130.; Wight Illustr. 2. 41.

Diagnosis.—Silenal Exogens, with the calfix and corolla unsymmetrical \(^2\_6\), the latter usually conspicuous, amphitropal orules, and alternate succulent leaves without stipules.

Succulent shrubs or herbs. Leaves alternate, seldom opposite, entire, without

stipules, often with bundles of hairs in their axils. Flowers axillary or terminal, Succulent shrubs or herbs. usually ephemeral, expanding only in bright sunshine, unsymmetrical in their calyx and corolla. Sepals 2, cohering by the base. Petals generally 5, either distinct or cohering in a short tube. Stamens inserted along with the petals irregularly into the base of the calyx or hypogynous, variable in number, all fertile, sometimes opposite the petals; filaments distinct; anthers versatile, with 2 cells, opening lengthwise. Carpels 3 or more, combined into a one-celled ovary, which is usually free (or partially adherent); style single or none; stigmas several, much divided; ovules amphitropal. Capsule 1-celled, dehiscing either transversely or by valves, occasionally 1-seeded and indehiscent. Seeds numerous, if the fruit is dehiscent; attached to a central placenta; albumen farinaceous; embryo curved round the circumference of the albumen, with a long radicle next the hilum.

Ovary partially adherent in some Portulacas.

In general the Purslanes are easily recognised by their succulent condition and gay ephemeral flowers; but in some the flowers are inconspicuous, and in others the succulence inconsiderable. They, in such cases, would have little to distinguish them from Cloveworts (Caryophyllaceæ), except their 2-leaved calyx, and that in truth, combined with the other characters, furnishes the essential mark of the Order. Endlicher, however, extends the limits of the Purslane group much beyond this, admitting a number of perigynous genera whose flowers are quite symmetrical. These are spoken of elsewhere. In his view, the difference between Purslanes and Cloveworts consists mainly in this, that the former have the stamens alternate with the sepals when they are equal to them in number, and the latter opposite under the same circumstances. But in Orders where the number of stamens is sometimes indefinite and sometimes has no sort of relation to the sepals, as is, in fact, the case with the whole Portulaceous Order as it stands here, it is plain that such a distinction has no existence. I have, therefore, thought it advisable to reject a portion of Endlicher and Fenzl's Purslanes, in which

Fig. CCCXLIII.

the perigynous insertion is very marked, placing them in the Ficoidal Alliance, while all his hypogynous genera with symmetrical flowers are conveniently arranged among the Cloveworts. The principal deviation from the general features of the Order strictly limited, consists in some species having the ovary partially adherent, and the stamens, therefore, perigynous. Such instances seem to connect the Order with the general just alluded to. From Knotworts (Illecebraceæ) the monospermous genera of Purslanes are distinguished by the want of symmetry in their flowers, and by the stamens being opposite the petals instead of the sepals. De Candolle remarks, that Purslanes

Fig. CCCNLIII.—Portulaca australis.—Endlicher. 1. a flower; 2. an expanded corolla; 3. a pistil; 4. a ripe fruit; 5. a section of it.

have been more than once compared to Primworts; and the large extractions of another place, that the genera with indefinite stamens and hasty axis and the Torch-thistles.

These plants inhabit the Cape of Good Hope and South America, Lagrance in Guinea, 2 in New Holland, 1 in Europe, and the remainder in various parts of the

They are always found in dry parched places.

Insipidity, want of smell, and dull green colour in the foliage, are usual quanties and Order, of which the only species of any known use is the common Purshate (32 /gd1); ) of the Greeks, (Portulaca oleracea, L.), which has been used from all and quety coa potherb, and in salads, on account of its cooling and antiscorbutic qualities; the ancients thought the seeds, steeped in wine, to be emmenagogue. Tahnum patens in Bra. i, and Claytonia perfoliata in North America, and some Calandrinias have summar qualities. The tuberous root of Claytonia tuberosa, a Siberian plant, is eaten where it grows wild. Many of the species are beautiful objects on account of their large gay flowers.

#### GENERA.

Portulaca, Tourn. Meridiana, L. Merida, Neck. Lamia, Vand. Portulacaria, Jacq. Harnkea, Salisb. Anacampseros, Linn. Telephiastrum, Dill.

Rulingia, Ehrh.

Avania, E. Mey. Grahamia, Gil Xeranthus, Miers. Talinum, A lons. Phomoranthus, Raf. Talinastrum, DC. Talinellum, DC. Eutmon, Raf.

Calandrinia, H. B. K. Cosmed, Domb. testauthe, Speech Tomerna, Lilj. Rhodopsis, Lily. Plates spermet, Haw. Gennent, Flor. mex. Claytona, Linn.

Lemmet, Litar Moneco man, I.n. Monthly, M. A. Charles to the Inch A smaller Vail. Ca'yptridum, Ame ?Leptrinia, Rxt.

# Numbers, Gen. 12. Sp. 184.

Primularea. Position.—Illecebraceae.—Portuncene.— Caryophyllaceae. Mesembergarea. Cuctacut.

#### ADDITIONAL GENERA.

Liparephyllum, Hook | 67 Pleuropetalum, 14.

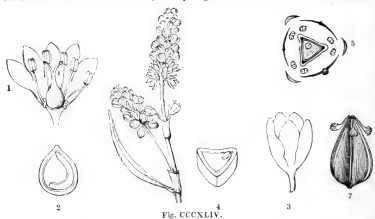
Trings A G

### ORDER CXCI. POLYGONACE Æ .-- BUCKWHEATS.

Polygonece, Juss. Grn. 82. (1789); R. Brown, Prodr. 418. (1810); Bentham in Linn. Trans. (1836); Endl. Gen. ciii.—Polygonaceæ, Ed. pr. (1836); Meisner Gen. 316.

Diagnosis.—Silenal Exogens, with an orthotropal ovule, and a usually triangular nut.

Herbaceous plants, rarely shrubs. Leaves alternate, their stipules cohering round the stem in the form of an ochrea; when young, rolled backwards, occasionally wanting.





Flowers occasionally unisexual, often in racemes. Calyx free, often coloured, imbricated in æstivation. Stamens very rarely perigynous, usually definite and inserted in the bottom of the calyx; anthers dehiseing lengthwise. Ovary free, usually formed by the adhesion of 3 carpels, one-celled, with a single erect ovule, whose foramen always points upwards; styles or stigmas as many as the carpels of which the ovary consists; ovule orthotropal. Nut usually triangular, naked, or protected by the calyx. Seed with farinaceous albumen, rarely with searcely any; embryo inverted, generally on one side, sometimes in the axis; radicle superior, long.

Brown remarks, that "the erect ovulum with a superior radicle together afford the most important mark of distinction between Polygonaceæ and Chenopodiaceæ, a character which obtains even in the genus Eriogonum, in which there is no petiolar sheath, and scarcely any albumen, the little that exists being fleshy;" to which may be added, that their orthotropal ovule divides them from all the other Orders of the Silenal Alliance. Generally speaking, however, the cohesion of the scarious stipules into a sheath, technically called an ochrea, or boot, is sufficient to distinguish Buckwheats from the neighbouring Orders. Their affinity, moreover, does not appear to be so close with Chenopods as with Cloveworts, for they have the very important peeuliarity that their ovary is formed by the consolidation of 3 carpellary leaves touching each other in a valvate manner, and thus producing a triangular form in the ripe fruit; and if even this is departed from, yet the ovary is undoubtedly compound and not simple as in Chenopods. Bentham admits two tribes, Polygoneæ, which have loose flowers and ochreate stipules, and Eriogoneæ which have flowers in involucres and usually no stipules. The latter bring them near Nyctagos.

Fig. CCCXLIV.—Polygonum lapathifolium. 1. a flower cut open: 2. a vertical section of the seed; 3. a flower of P. Convolvuli; 4. a transverse section of a seed; 5. a diagram of the flower of Rumex crispus; 6. a vertical section of its ripe fruit, &c.; 7. its fruit.

There are few parts of the world which do not acknowledge the presence of plants of this Order. In Europe, Africa, North America, and Asia they occupy fitched he liges, and waste grounds, in the form of Docks and Persicarias; the fields, in additional heaths as Sorrels and trailing or twining Polygonums; in South America and the West Indies they take the form of Coccolobas or Seaside-grapes; in the Levactor Rhubarbs; and even in the desolate regions of the North Pole they are found in the shape of Oxyria.

Sorrel on the one hand, and Rhubarb on the other, may be taken as the representatives of the general qualities of this Order. While the leaves and young shoots are and t and agreeable, the roots are universally nauseous and purgative. To these two quantos is to be superadded a third, that of astringency, which is found in a greater or less degree in the whole Order, but which becomes in Coccoloba uvifera so powerful as to rival gum Kino in its effects. Some of the Polygonums are also acrid, as the P. Hydropiper, which is said to blister the skin, and there is a species of Polygonum, called Cataya in the language of the Brazilian Indians, which has a very bitter peppery taste, an infusion of the ashes of which is used to purify and condense the juice of the sugar-cane, and is employed on the Rio St. Francisco with advantage in the disease called O Largo, an enlargement of the colon, caused by debility. Oxalic acid is copiously formed in both Docks and Rhubarbs; the latter moreover contains nitric and malic acids in abundance, and it is these which give an agreeable taste to the stalks of the latter when cooked, but which also render them so ill-suited to the digestion of some persons. For the facts concerning the qualities and origin of the Rhubarbs in medical use, the reader may consult Royle, Guibourt, Pereira, Geiger, Endlicher, and the Florat Med ... It seems probable that some at least of the Turkey Rhubarb is Rheum palmatum, that R. undulatum is also largely collected, and that R. Emodi and Webbianum furnish the Rhubarb used in the hospitals of India. Goebel positively contradicts the statement made by some writers that Rheum leucorhizum yields a fine sort of Rhubarb; he says that it has an insipid slimy taste, not at all like that of Rhubarb.—A.n. Ch. 1, 113. Before this sort of drug was so common, the roots of Rumex alpinus were employed in its stead, under the name of Monk's Rhubarb; it is however much less active. The Rheum Ribes, called Riwasch or Ribas in the East, furnishes the Arabs with an acidulous medicine, and its leaf-stalks are used in the preparation of sherbet. Docks are species of Rumex; their prevailing character is astringency, which has given them some celebraty as remedies for diarrhoea, and as stomachies. R. Patientia (λαπαθον κηπευτοι), although now expelled from gardens, was once esteemed as a subacrid potherb, and its roots were used as laxatives. Sorrels, whose acidity is chiefly owing to oxalic acid, are all species of this same genus; the most esteemed among them for garden purposes is R. scutatus. A legion of species forms the genus Polygonum, celebrated in various ways. Some are used in dyeing, especially P. tinctorium, which yields a blue hardly interior to meligo, and is largely cultivated for it in France and Flanders. Of P. Hydropiper the leaves are so acrid as to act as vesicants; it is reputed to be a powerful diuretic, but to I see its activity by drying, on which account it requires to be used fresh; it will dye wool yellow. P. Bistorta is a useful astringent; the decoction may be employed in glock and leucorrhea, as an injection, as a gargle in relaxed sore throat and sports gums, and as a lotion to ulcers attended with excessive discharge; internally it has been employed, combined with Gentian, in intermittents; it may also be used in passive hæmorrhages and diarrhora. Several of the Brazilian Polygonums are saidly Martins to be useful as astringents, and to be employed in the treatment of syches. The naits of Fagopyrum esculentum, or Buckwheat, tataricum, and others, are use las feed for the sake of their mealy albumen; those of P. aviculare are said to be powerfully emotic and purgative; but this is doubted by Meisner. The seeds of Polyg rum barbatum are used as medicine by Hindoo practitioners, to ease the pain of graping in the cone. The leaves of P. hispidum are said by Humboldt to be substitute in Said America for Tobacco. Coccoloba uvifera, remarkable for the succulent veletically in which its nuts are enveloped, is on that account called the Seaside grape in the West Indies, and yields an extremely astringent extract; its wood dyes red; its current two berries are acid, pleasant, and catable. The root of Calligonum Pallasan, a leafless shoul found in the sandy steppes of Siberia, furnishes from its roots, when a maded and beard, a gummy nutritious substance, resembling Tragacanth, on which the Calmaness feed in times of scarcity, while they chew the acid branches and fruits to allay their thirst. Muhlenbeckia adpressa is stated by Mr. Backhouse to have clusters of current-like fruits of a sweetish taste, which have been made into pies and publings in the penal settlements of Australia. The trunk and branches of Triplaris americana are chambered like those of the Cecropia, or Trumpet-tree, and serve for the habitation of lightbrownish ants, which inflict a most painful bite. 8 1 1 1 1 1 1 1 1 1 1 206.

Polygonella, Mx.

#### GENERA.

I. ERIOGONE E .- Benth. Pterostegia, Fisch. et M. Mucronea, Benth. Chorizanthe, R. Br. Eriogonum, L. C. Rich. Espinosa, Lagasc.

II. POLYGONE.E.—Benth. Oxyria, Hill. Donia, R. Br. Rheum, Linn. Rhabarbarum, Tourn. Königia, L. Polygonum, L.

Bistorta, Tournef. Amblygonon, Meisn. Lagunea, Lour. Persicaria, Tournef. Towara, Adans. Antenoron, Rafin. Echinocaulon, Meisn. Cephalophilon, Meisn. Didymocephalon, Meis. Corymbocephalon, Mn. Emex, Neck Aconggonon, Meisn, Vibio, Mönch. Aconogonon, Meisn. Avicularia, Meisn. Tiniaria, Meisn. Fagopyrum, Tournef. Ampelygonum, Lindl.

Oxygonum, Burch. Calligonum, L. Polygonoides, Tournef. Calliphysa, Fisch. et Mey. Pterococcus, Pall. Pallasia, Linn. fil. Coccoloba, Jacq. Mühlenbeckia, Meisn. Ceratogonum, Meisn. Centropodium, Burch. Rumex, L.

Tragopyrum, Bieb.

Gonopyrum, Fisch.

Lyonia, Raf. Atraphaxis, L. III.TRIPLAREÆ -Meyer. Podopterus, H. et B. Rupprechtia, Meyer. Triplaris, L. Blochmannia, Weigelt. Velasquezia, Bertol. BRUNNICHEÆ .-Meisn. Brunnichia, Banks. Fallopia, Adans. Antigonon, Endl.

Numbers. Gen. 29. Sp. 490.  $Nyctaginace \alpha.$ 

Gonopyrum, Fisch., = Polygonella. Thysanella, A. Gray, near Polygonum. Sarcogonum, Kunze, = Muhlenbeckia.

Chenopodiacea. POSITION.—Illecebraceæ.—POLYGONACEÆ.—Caryophyllaceæ.

The position here first given to this family in the Silenal alliance is much confirmed by the observations of Mr. Miers, in a paper read before the Linnean Society in November 1851, upon a plant from the Chilian Andes, belonging to the Eriogoneæ. These remarks are here quoted, as they offer a somewhat novel view of the floral structure of the order, and strengthen my own they oner a somewhat hover view of the horid structure of the order, and strengthen my own conclusions. Mr. Bentham, in a monograph of the Eriogonea (Linn. Trans. xvii. 403), states that he does not agree with Meisner and De Candolle, who inferred the normal number of stamens in Polygonaceae to be double that of the lobes of the perigonium, and that in all instances, occurring with a less number of stamens, this diminution is alone attributable to the appropriate of those parts. Mr. Bentham on the continuer showed that such addition is not at all resortion of those parts. Mr. Bentham, on the contrary, showed that such relation is not at all manifest, and he endeavoured to prove that the normal number of floral parts is always ternary, the 6 lobes of the perigonium being biserial, the 9 stamens in 3 series, and the ovarium having the o loves of the perigonium being observat, the seamens in 5 series, and the ovarial having 3 styles and 3 stigmata: this arrangement, however, is far from general, for the greater number of genera present only 5 floral divisions, with 6, 8, or 9 stamens. Atraphaxis, notwithstanding, offers a binary arrangement of its parts, viz.—4 lobes in the perianthium in 2 rows, with 2 styles, and 2 stigmata. These discrepancies may however be reconciled, according to the views of Mr. Miers, if we pay attention to the following circumstances. There does not seem any apparent reason, why botanists should have constantly regarded the floral envelopes in the I olygonaceæ, as a perigonium or perianthium, words intended to express a confluence of calyx I olygonaceæ, as a perigonium or periantium, words intended to express a commence of early and corolla into one common floral covering, but here the parts constituting the floral envelope are quite distinct, and bear all the usual characters of calyx and corolla. Were this once admitted, and were we to conceive the normal arrangement to be ternary, and to suppose the existence of an occasional binary combination, by the suppression of some of its parts, all the difficulties of its rapidly structure would be essibly explained. In the case where the floral difficulties of its variable structure would be easily explained. In the case where the floral omedities of its variable structure would be easily explained. In the case where the formation elopes are only 3 (as in Königia), we might look upon it as an apetalous genus: where they consist of 6 lobes, the 3 outer may be regarded as sepals, and the others as petals; or when 9, the 6 interior lobes as a double row of petals. In like manner, when 5 in number, we may conceive the 2 outer lobes (which in such case are always more exterior) to be sepals, and the others as petals; the sepals are always more exterior) to be sepals, and the other 3 to be petals; when 4 or 8, the same distinction may be made, by dividing them into linary series. This hypothesis, though only a modification of Mr. Bentham's, will obviously reduce the number of deviations from the normal rule.

These reasons confirm me in the propriety of associating the Polygonacee with the Caryophyllaceee and Portulacacea, with which orders they agree in the unsymmetrical inconcaryophytacese and rotanacace, will which offers they agree in the unsymmetrical richest starcy of their floral parts, in their sepals being often of petaloid texture, in the insertion of their stamens upon a hypogynous ring, quite free from the petals, in their somewhat stipitate evarium, and in their farinaceous albumen enclosing a curved embryo. The Caryophyllacese

also have their petioles somewhat vaginant.

All the Eriogoneæ hitherto known, and the group is very numerous in species, accord with Mr. Bentham's normal rule, having 6 floral segments in 2 series, 9 stamens and 3 styles, but the plant described by Mr. Miers has a quaternary arrangement, and according to his views 4 sepals, 4 petals, imbricately disposed in distinct series, and 8 stamens fixed upon the hypogynous ring, with 4 styles and stigmata.

New genera of the Eriogoncæ. (Journ. Acad. Nat. Sc. Philad., 2nd Series, vol. i.)

Eucycla, Nutt. Nemacaulis, Nutt.

Oxytheca, Nutt. Tetraraphis, Miers. Stenogonum, Nutt.

The root of Rumex abyssinicus or Mokmoko is much employed in Abyssinia to prevent the rancidity of butter, which is found to undergo no change, and to acquire no bad flavour when this rate in the macerated in it.—Ach. Rich. Dr. Weddell describes an Ant-tree, belonging to this order. The Triplaris Bomplandiana is stated by him to be constantly the habitation of a fragrant ant Iripants companies and communicates with the outside by narrow galleries. This (Nyrmica) which lives in the pith, and communicates with the outside by narrow galleries. This insect is very slender, swarms in hundreds from the interior when the tree is shaken, and inflicts a very severe bite upon the passer by. (Ann. Sc., 3rd Ser., xiii. 263.) He adds that Rupprechtia, which some authors refer to Triplaris, never contains ants.

# ALLIANCE XXXVIII. CHENOPODALES.—The Chenopodal Alliance.

Diagnosis. - Hypogynous Exogens, with monochlamydeous thowers, free central place in an external embryo, either curved round or applied to the suriare of a little poor . or horny albumen, solitary carpels, or, it more than one, distinct.

With these plants, the greater part of which consists of species with inconspicuous flowers, and often with scarcely more floral organs than are absolutely necessary to secure the perpetuation of the race, we have a transition which cannot be mistaken, to the more elaborately constructed Alliances hereafter to be noticed. Nettles and Chenopods are in such strict relationship that we can scarcely say wherein the difference consists in certain cases, unless we refer to the internal structure of the seed, and then indeed we find Chenopods with amphitropal oyules, mealy albumen, and radicle directed towards the base of the fruit, while Nettles have orthotropal or anatropal ovules, fleshy albumen, and a radicle directed towards the apex of the fruit. Both have stamens opposite the sepals of an inconspicuous petalless calyx, and both have their fruit composed of a single, perfectly simple, carpellary leaf; we even find that in some cases among the Urtical Alliance the circular, or spiral, embryo of Chenopods makes its appearance. (See p. 265).

Even as regards the distinction of the stamens and pistil there is a great similarity between the two races under consideration. For if all the Urtical Alliance consists of plants whose flowers are strictly unisexual ( † 2), so also does the Chenopodal Alliance contain a great many species which are similarly constituted, notwithstanding that the tendency of the structure is towards a combination of the sexes  $(\frac{1}{2})$ . It is, in fact, among the Chenopodal Alliance that we find most exceptions to the distinctions between diclinous and bisexual organisation; as might be expected, where Orders run

so much together otherwise.

From the Silenal Alliance this is known by the absolute simplicity of the ovary, and by no other positive mark: there may be several ovaries present in the same flower, but they are then distinct from each other. It is, however, to be remarked that Chenopodals have, in no case whatever, a corolla, while in a large part of the Silenals, petals are obviously present. Nyctagos, a portion of this Alliance, seem as if they were attempting to emulate the Silenals; for, although they have only a calyx, yet that ealyx does, in many instances, assume altogether the ordinary colour and texture of a corolla.

### NATURAL ORDERS OF CHENOPODALS.

Sepals united into a long (often coloured) plaited tub, which ) separates from its base, the latter becoming hard, and forming 192. Netversel 1. a spurious pericarp . Anthers often 1-celled. Ovary 1, often several-seeded. (Flowers 194, Annual very scarious, surrounded by imbricated bracts)
Sepals separate, or nearly so, flat. Stamens opposite the sepals. Anthers 2-celled. Ovary 1, always one-seeded. (Flowers Note the Noropean & herbaceous, naked) . . . . . . .

# ORDER CXCII. NYCTAGINACEÆ.-NYCTAGOS.

Nyctagines, Juss. Gen. 90. (1789); R. Brown Prodr. 421. (1810); Bartl. Ord. Nat. 109; Endl. Gen. civ.; Meisner, p. 318.

Diagnosis.—Chenopodal Exogens, with a tubular often coloured calyx, which separates from its base, the latter becoming a hard spurious pericarp.

Annuals or perennials, often with fleshy roots, or shrubs or trees, usually articulated at the tumid nodes. [The vascular system double; the central consisting of bundles

scattered among the pith, the circumferential of bundles not adhering to each other.—Unger.] Leaves opposite, and almost always unequal; sometimes alternate. Flowers axillary or terminal, clustered or solitary, sometimes imperfect, having an involucre which is either common or proper, in one piece or in several pieces, sometimes minute, but more generally very large, and sometimes gaily coloured. Calyx tubular, somewhat coloured, contracted in the middle; its limb entire or toothed, plaited in æstivation, becoming indurated at the base, and losing the Stamens definite, limb which is deciduous. hypogynous, sometimes on one side; anthers 2-celled. Ovary superior, with a single erect ovule, whose foramen is inferior; style 1, terminal or somewhat lateral; stigma 1. Fruit a thin utricle, inclosed within the enlarged persistent base of the calyx. Seed without its proper integuments, its testa being coherent with the utricle; embryo with foliaceous cotyledons, wrapping round floury albumen; radicle inferior; plumule inconspicuous.

Here we have a race of plants, of which the common Marvel of Peru is the type, whose affinity is clearly with the Chenopods and Amaranths, from which it is distinguished by the

curious property of converting the base of its thin membranous tubular calyx into a tough or bony shell which acts as a pericarp to the seed, whose real pericarp is but a Moremembrane. over, the tubular calyx, the limb of which is plaited in æstivation, together with the curved embryo and farinaceous albumen, at all times distinguish Nyctagos; add to which, the articulations of the stem are often tumid, as in Cranesbills. Schleiden states (Wiegman's Arch. 1839), that the wood figured at \$. 42,

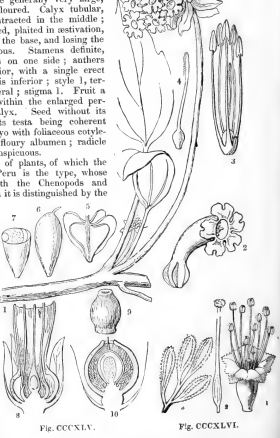


Fig. CCCXLV.—1. Abronia mellifera; 2. a flower separate; 3. its stamens and pistil; 4. the pistil separate; 5. the fruit; 6. seed magnified; 7. a cross section of it; 8. the lower portion of the flower of Mirabilis Jalapa; 9. its fruit; 10. a perpendicular section of it.

Fig. CCCXLVI.—Pisonia grandis. 1. a flower; 2. a pistil; 3. a cluster of fruits.

p. 100, of the third edition of my Introduction to Botang, is that of a Pissonia, a genus belonging to this Order; and he explains its singular structure by supposing it to consist of numerous vascular bundles, which continue to be developed until they form at last an almost continuous mass. The parenchyma which separated them is thereby compressed into insulated patches, which are scattered through the compactely formed wood in little narrow vertical cords (stramp), which, as regards their origin, may be termed vertical medullary rays; and he finds a similar structure in Amaranths, Beta, Atriplex, Chenopodium, and Peppers. As this organisation appears from Schultz (Nat. Syst. fig. 1, 2, 5, 6.), to be present also in Boerhaavia and Mirabilis, it would seem to be characteristic of the Order. I however find a very different structure in Boerhaavia repanda, which has zoned wood, although its rings are broken by the introduction of vertical cords of cellular tissue; its pith contains many fistulae of lax, soft, spheroidal, cellular tissue, surrounded by smaller, harder, more cubical tissue, which passes into the medullary plates.

The species are natives of the warmer parts of the world in either hemisphere, scarcely extending far beyond the tropics except in the case of the Abronias found

in North-west America, and a few Boerhaavias in the Southern hemisphere.

In consequence of the generally purgative quality of the roots of species of this family, one of them (Mirabilis jalapa) was supposed to have been the true Jalap plant, which is, however, now known to be a mistake. So Convolvelace.c. The flowers of several species of Mirabilis are handsome, as are those also of some of the Abronias: but the greater part of the Order is composed of obscure weeds. The genus Pisonia consists of trees or shrubby plants agreeing in property with the Boerhaavias, of which the species have generally emetic and purgative roots. Boerhaavia hirsuta is employed in icterus; B. tuberosa, a doubtful plant of the Order, called Yerba de la purgacion in Peru, is regarded as an antisyphilitic, but it is also employed as a culinary vegetable. Boerhaavia procumbens, an East Indian species, is reckoned antifebrile. According to Aublet, the root of B. decumbens (called Hogmeat in Jamaica), is emetic, and called Ipecacuanha in Guiana. Schomburgk states that it is astringent, and used in the form of decoction in dysentery. Mirabilis dichotoma, the Marvel of Peru, called by the French Fleur de quatre heures, and M. longiflora, two plants now common in our gardens, are very drastic. M. suaveolens, a species with an Anise flavour, is employed in Mexico against diarrhoea and rheumatic pains.

#### GENERA.

Boerhaavia, Linn. Collignonia, Endl. Abronia, Juss. Tricratus, Herit. Mirabilis, Linn. Nyctago, Juss. Jalapa, Tournef. Oxybaphus, Herit.

Calyxhymenia, Orteg. Bugainvillea, Commers. Calymenia, Nutt. Vitmannia, Turr. Allionia, Linn. Wedelia, Loffl. Okenia, Schiede. Tricycla, Cavan.

Josepha, Fl. Flum. Reichenbachia, Spreng. Salpianthus, H. et B. Bolden, Cavan. Neea, Ruiz et Pav. Mitscherlichia, Kunth. 'Epilithes, B'an .

Pisonia, Plum. Capadia, Thouars. Bessera, Flor. Hom Pallaria, Ill r Luin. Torruboa, Hier Luin. Columnella, Flor 11

Numbers, Gen. 14. Sp. 100.1

Polygonacea. Position.—Amarantaceae. NICTAGINACE.E. Valeriangera

This Order is now to be found in D. C. Prodr. XIII. part 2. 1. 425. Assir. observed that it is related to Valerianworts through Buerhauvia, whose states are often confounded with Valerians.

## ADDITIONAL GENERA.

Quamoclidion, Pais yetagima, Ohne Tinantia, Martins. Limitenia, Id. Sydenderyar, Schauer ! Leucaster, Change.

### ORDER CXCIII. PHYTOLACCACE E .- PHYTOLACCADS.

Phytolacceæ, R. Brown in Congo, 454. (1818); Bartl. Ord. Nat. p. 299. (1830); Meisner Gen. 322.— Phytolaccaceæ, Ed. Pr. clvii.; Endl. Gen. ceviii.—Rivinaceæ, Agh. Martius Conspectus, No. 91. (1835).

Diagnosis.—Chenopodal Exogens, with separate flat sepals, stamens either 00 or alternate with the sepals, and one or several carpels.

Under-shrubs or herbaceous plants. Leaves alternate, entire, without stipules, often with pellucid dots. Flowers racemose, perfect, regular, or somewhat irregular,

very variously arranged. Calyx of 4, or 5, imbricated leaves, which sometimes assume altogether the appearance of distinct petals. Stamens hypogynous or nearly so, either indefinite, or if equal to the number of the divisions of the calyx alternate with them; anthers 2-celled, opening lengthwise. Carpels solitary, or several, distinct or but partially combined, each containing 1 ascending ovule, which is either amphitropal or campylotropal; styles and stigmas equal in number to the carpels. Fruit baccate or dry, indehiscent. Seeds ascending, solitary, with a cylindrical embryo curved round mealy albumen, the radicle being next the hilum.

The small cluster of genera called Phytolaccads, forms an Order

The small cluster of genera called Phytolaccads, forms an Order nearly related to Chenopods and Buckwheats, from the first of which it is distinguished by the numerous carpels and the stamens exceeding the number of divisions of the calyx, or being alternate with them; or if the carpel is solitary, by the calyx being petaloid, a circumstance which never occurs in Chenopods. From Buckwheats it is known by the radicle being turned towards the hilum, the want of stipules, and the perfect simplicity of the ovaries. Rivina, which has the albumen very much reduced in quantity, brings into the same neighbourhood Phytolaccads and Petiveriads. Brown remarks that these two Orders, widely as they differ in the structure of the pistil, are connected by a species of Phytolacca related to P. abyssinica, in which the 5 cells are so deeply divided that they merely cohere by their inner angles; and also by Gisekia, which has 5 distinct ovaries. Endlicher unites to this Order both Petiveriads and Gyrostemons, both of which will be found elsewhere in this work. The numerous free carpels seem to point out some kind of relation to the Ranal, and their verticillate arrangement to the Malval Alliances.

Many are natives of either America, within or without the tropics; others of Africa and India. Phytolacca decandra is naturalised in some of the southern parts of Europe.

The species are generally acrid, but that property is inconsiderable in some, and is dispersed by heat in others. A tincture of the ripe berries of Phytolacca decandra, or Pocan, seems to have acquired a well-founded reputation as a remedy for chronic



Fig. CCCXLVII.

and syphilitic rheumatism, and for allaying syphiloid pains. By some it is said to be more valuable than Guaiacum. It has had no inconsiderable celebrity as a remedy for cancer, but is no longer esteemed, and it is probable that it was only found serviceable in ill-conditioned sluggish ulcers, which are too frequently mistaken for real cancer. Its pulverised root is an emetic. A spirit distilled from the berries is stated to have killed a dog in a few minutes. According to De Candolle, the plant is also a purgative; but it acts so violently, and is accompanied by such ambiguous narcotic symptoms, as not to be at all calculated for internal use. Bigelow says that externally applied it causes heat and smarting; he found it useful in psora and tenia capitis. The leaves are extremely acrid, but the young shoots, which lose this quality by boiling in water, are eaten in the United States as Asparagus, and Dr. Royle tells us that Phytolacca

Fig. CCCXLVII. - Phytolacca decandra. 1. its flower; 2. its stamens and pistil; 3. a section of a seed.

acinosa is also so employed in the Himalayas. P. drastica, a Chilan plant, with a turnip-shaped root, is said to have a most violent action as an evacuum. Bert is if

the Rivina yield a rich red dve.

The following is M. Moquin Tandon's arrangement in D. Candol's Post XIII part 2, p. 4. He considers them somewhat allied to Easellade and Amaratha to the three close or distant bracts, coloured cally and seeds. He refers Sections here, notwithstanding its want of albumen, and straight or curved emeryo, regarding it as an approach to Malvads. And Gyrostemon, by reason of its central common in the centre of verticillate carpels, points, he thinks, in the same direction.

#### GENERA

I. PETIVERIEA. Seguieria, Lord. Gallesia, Casar, Petiveria, Plane. Rivina, Plum Piercea, Miller Ledenbergia, Klasch Mohlana, Mart. Hilleria, Fl. Flum

Mancoa, Raf.

И Риутогасска Microtea, Sec. Scholiero, Rour Amestrace yes Kit Peter optical Solate Communica W A, ham, tr. Link Semonvillea 60% Detrocke, E. Meyer Limeum, L

L . da Aids 1,00 1 10 1150 Dan and Phys Ams meria, Da the ments I Pirminia Ma, Phytologia I . .. Second Rus Ereda, A1.7 ..

Eria H .et. III total Mirata Sternes rule by It iven the AH + Covrate History Just Costonos arpas A Costonos da Maria Maria Maria Maria

## NUMBERS, GIN, 20, Sp. 77.

Polygonaren. PhyroLaccace.r. - Chenopodiae re. Petiterineer. Malvana !

SCRIANACEA, (Wight and Arnott, Prodr. 1, 360; Ed. pr. cvii.) is the name given to a supposed Order of plants represented by a solitary species. Suriana maritima found on the coast of all tropical countries. In the last edition of this work it is thus described.—A woody plant with alternate leaves without stipules. Hairs capitate, jointed. Flowers racemose, . Calyx 5-parted, slightly imbricated. Petals the like number, equal, shortly clawed. Stamens indefinite, hypogynous, placed in a single row: filaments by two longitudinal fissures. Carpels 5, distinct, attached to a very short gynobase, 1-celled with 2 ascending collateral ovules; styles rising from near the base of the carpels; stigmas simple. Pericarp woody. Seed solitary, erect, compressed. Embryo annular, without albumen, terete, with the cotyledons about the same length as the radicle which is turned to the hilum.—This is one of those obscure forms. whose relationship can hardly be decided satisfactorily until some allied genus shall have been discovered; for it seems Improbable that the genera Heterodendron and Cheorum, with which it has been associated, should have any real affinity. In some respects it may be compared with Comariacer and Cranesbills, but its annular embryo is so peculiar as to indicate a somewhat different relationship; and this, indeed, has led Dr. Wight (Illustr. 2, 45.) to suggest an affinity to Phytolaccads, especially to the genus Greeka, "which corresponds accurately in the character of the ovary and fruit, and even of the seed." The presence of petals in Suriana, he considers unimportant; in which I agree with

I's GONINIII

bim. A more grave objection lies in the position of the stamens, which, in Part hereals, are alternate with the sepals; but in Suriana, according to Mr. Arnott, they are east state them, are the left confirms. The accompanying figure is taken from a drawn, need in 1819, and the second as the left and a second and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn, need in 1819, and the second accompanying figure is taken from a drawn accompanying figu confirms. The accompanying figure is taken from a drawn. Botanists in coming to some conclusion upon the production A 1 '. . 14 1 1 1 1 genus Rigiostachys should stand near Suriana contracting the contracting

#### GENERA

Suriana. /

Fig. CCCXLVIII.—Suriana maritima 1 a flower, 2 the 1st at the control of the cont 4. a ripe seed-vessel; 5. a section of it, 6 a section of it.

Fig. CCCXLIX.

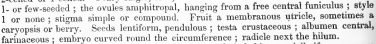
## ORDER CXCIV. AMARANTACE E .- AMARANTHS.

Amaranthi, Juss. Gen. 87. (1789).— Amarantaceæ, R. Brown, Prodr. 413. (1810); Von Martius Monogr. (1826); Endl. Gen. cii.; Meisn. Gen. 316.—Polycnemeæ, Moq. Tand. in Ann. Sc. n. s. 7. 41.

Diagnosis.—Chenopodal Exogens, with separate sepals opposite the stamens, usually one-celled anthers, a single ovary often containing several seeds, and scarious flowers buried in imbricated bracts.

Herbs or shrubs. Leaves simple, opposite or alternate, without stipules. Flowers in heads or spikes, usually coloured, occasionally unisexual, generally hermaphrodite.

Pubescence simple, the hairs divided by internal partitions. Sepals 3 or 5, hypogynous, scarious, persistent, herbaceous or coloured, distinct or united at the base, all equal, sometimes with 3 more interior than the others, the back one being sometimes dissimilar, occasionally with 2 bractlets at the base, and generally immersed in dry coloured bracts. Stamens hypogynous, either 5 opposite the sepals, or some multiple of that number, either distinct or monadelphous, occasionally partly abortive; anthers either 2-celled or 1-celled. Ovary single, free, 1- or few-seeded; the ovules amphitropal



Distinct as this Order appears to be from Chenopods in habit, especially if we compare such a genus as Gomphrena with Chenopodium itself, yet it is so difficult to define the differences which distinguish the two Orders, that, beyond habit, nothing certain can be Brown remarks (Prodr. 413.) that he has not been able to ascertain any absolute diagnosis to distinguish them by; for the hypogynous insertion attributed to their stamens is not only not constant in the Order, but is also found in Chenopods. Martius, in a learned dissertation upon the Order, describes Chenopods as being apetalous, and Amaranths as polypetalous, considering the bractlets of these latter as a calyx, and that which I call a calyx a corolla. But it seems to me that this view of their structure is not borne out by analogy, and that it is impossible to believe the floral envelopes of the two Orders to be of a different nature. Endlicher observes that, although no single character divides them, yet they may be known by several characters taken together: thus Gomphreneæ have one-celled anthers, and Celoseæ many seeds; of the remainder, which are most like Chenopods, some differ from Salicornids in the stem not being jointed, others from Atriplicids in the 3 and 2 flowers not Bartling combines the whole in a single class, along with Caryobeing different. phylleæ, Phytolaccaceæ, Scleranthaceæ, and Illecebraceæ; and there is no doubt of the affinity borne to each other by all these, as is pointed out by their habit and by the structure of their seeds. Illecebraceæ are in fact only known by their petals, compound ovary, and great membranous stipules. It has been stated by Schleiden that the singular mixed wood of Phytolaccads and some Chenopods also occurs in Amaranthus viridis. I do not, however, find it in the woody species, such as Deeringia celosioides, Cometes abyssinica, and Desmochæta flavescens; but some tendency towards it seems to exist in Achyranthes arborescens. The point requires to be carefully investigated. Schultz describes the wood as being something between Peperomia and Piper. He says that the axis of Amaranthus contains very numerous fibrovascular bundles, but Achyranthes only 1 or 2.

Amaranths grow in crowds or singly, either in dry, stony, barren stations, or among thickets upon the borders of woods, or a few even in salt marshes. They are much more frequent within the tropics than beyond them, and are unknown in the coldest regions of the world. Of those known to Martius 53 are found in tropical Asia, 105 in

Fig. CCCXLIX.—Celosia longifolia. 1. a flower; 2. the stamens; 3. the ovules; 4. a section of the seed

tropical America, but 5 in extra-tropical Asia, and but 21 in extra-tropical America. 5 are natives of Europe, 28 of New Holland, and 9 of Africa and its islands

Many of the species are used, with the addition of Lemonspuce, as process, as account of the wholesome mucilaginous qualities of the leaves. A vireles! . . . it employed externally as an emollient poultice. The bitter and acrid leaves of Thomas a celosioides are used against the measles in Java. Achyranthes aspera and tractions are administered in India in dropsical cases. The flowers of the Coenseomb, Course cristata, are astringent, and are exhibited in Asia in cases of diarrhera, blenorthera, excessive menstrual discharges, haematesis, and similar disorders. The seeds of Anna ranthus frumentaceus (Kiery), and of A. Anardhana, are gathered as corn er ps in India. Achyranthes globulifera and Amaranthus debilis, are both used in Madagascar in the form of infusion, as a cure for syphilis. Amaranthus obtasifolius is said to be diuretic. Several are objects of interest with gardeners, for the beauty of their colour ing and the durability of their blossoms. Gomphrena officinalis and macroscephala have a prodigious reputation in Brazil, where they are called Para todo, Perpetua, and Raiz do Padre Salerma : as the first of these names imports, they are esteemed useful in all kinds of diseases, especially in cases of intermittent fever, colic, and diarrhora, and against the bite of serpents. The root is considered a stimulating tonic.

The Order has been remodelled by Moquin Tandon (D. C. Prodr. XIII., part 2, p. 231), as follows :-

#### GENERA.

Acroglochia, Schrad. I. Celosie.e. Cladostachys, D. Don Deeringia, R. Br. Coilosperma, Ruf. Henonia, Moq. Celosia, L. Lophoxera, Raf. Sukana, Raf. Lestibudesia, Thouars Hermbstædtia, Rehb. Berzelia, Mart. Langia, Endl. Hyparete, Raf. Pelianthus, E. Mey. II. ACHYRANTHELE. Pyxidium, Mnch

Amarantus, L Glomeraria, Cav. Dimeianthus, Raf. Sarratia, Moq. Chamisson, Kth. Allmannia, R. Br. Lagrezia, Moq.

Blitanthus, Rehb. Leconocarpus, Necs Hablitzia, M. B. Amblogyna, Raf. Romo rea, Medik. Mengea, Schauer, Scleropus, Schrad Euxolus, Rav. Albersia, Kth. Pentreus, Raf. Acnida, Motek. Banalia, Mon Psilotrichum, Blance. Leasperment, Wall Psilostachess, Hochst. Ptilotus, R Br Trichinium, R. Br. Lachnostachys, Hook. Erua, Forsk. Hemiarua, Kotschy. Pseudanthus, R. W. Sericocoma, Fenal. Kuphocarpa, Fenzl.

Factoria, Fenzl Nyssanthes, R. Br. Achyranthes, L Centrostachys, Wall Charpentiera, finadick Rodetia, More Dizera, Forsk Saltia, R Br. Seddera, Hochst. Pupaha, Juss Cvathula, Inger Insumbata, Kth. S atma, Jones Ped weiles, Wall Hemichron, R. Be Polyenemum, L

III. GOMPHRENET Gossypianthus, Hock Ireners, Maq. Guilleminia, Kth. Iresine, Browne, Philorenus, Mart Rusea, Mart

Xerondro, Raf Cruzeta, Le Gomphrena, L Schafferen Schrad Propa. Mart Herortt. Mart Sater on Met he glor a Pany Caroscen, Van Xerosyles, Durez Alternanthera, Fresh Tree who the Mart Challette Nutt Telanthera K B Burla Lat Mart Bur . Lee . Mart Michigan Mir Fredichic M Of bearing Nate Hopother Matters

Phylleponen A. Tryplata, b...

NUMBERS, GEN. 46, Sp. 486.

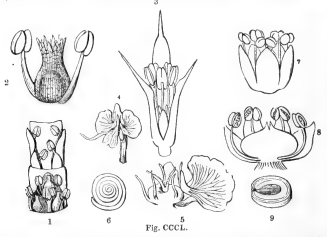
Position.—Chenopodiaceæ.— AMARANTACEÆ: —— Illecebracee.

# ORDER CXCV. CHENOPODIACE Æ .- CHENOPODS.

 Atripliees, Juss. Gen. 83. (1789).—Chenopodeæ, Vent. Tabl. 2. 253. (1799); R. Brown Prodr. 405. (1810);
 C. A. Meyer in Led. Fl. Att. 1. 370. (1829); Moquin Tandon in Ann. Sc. Nov. Ser. 1. 203. (1834);
 Endl. Gen.ci., Moq. Tand. Monogr. (1840).—Chenopodiaceæ, Ed. pr. civi.; Meisn. p. 319.—Corisperma, Moq. Tand.—Cynocrambeæ, Th. N. ab E. Gen. Pl. Europ. (1835).

Diagnosis.—Chenopodal Exogens, with separate flat sepals opposite the stamens, 2-celled anthers, a single one-seeded ovary, and herbaceous naked flowers.

Herbaceous plants or under-shrubs, sometimes jointed. Leaves alternate without stipules, occasionally opposite. Flowers small, Q, sometimes 3-Q-Q, frequently 3 Q.



Calyx deeply divided, sometimes a little tubular at the base, persistent, with an imbricated æstivation. Stamens inserted into the base of the calyx, opposite its segments, and equal to them in number, or fewer. Ovary single, superior, or occasionally adhering to the tube of the calyx, with a single amphitropal ovule attached to the base of the cavity; style in 2 or 4 divisions, rarely simple; stigmas undivided. Fruit membranous, not valvular, sometimes baccate. Embryo annular or horseshoe-shaped, surrounding the albumen (Cyclolobeæ); or in a flat spiral, separating 2 masses of albumen; or conically spiral without albumen (Spirolobeæ), with the radicle in various directions as regards the fruit, but always turned to the hilum.

In this Order we have a crowd of species consisting partly of unisexual, and partly bisexual plants, corresponding so much in general structure otherwise, that Botanists seem to have no disposition at present to divide them. But as they are also provided with exceedingly different seeds, there is small probability of the integrity of the Order being long preserved. Till, however, they shall have been studied with reference to their woody structure, a separation would be premature; in that respect they differ considerably.

Schleiden first remarked that certain plants of this Order, namely, Beta Cycla, Atriplex hortensis, and Chenopodium Quinoa, have the wood very compact and pierced with vertical cords of cellular tissue (see NYCTAGINACEÆ). But I do not find this structure

Fig. CCCL.—1. a portion of the spike of Salicornia herbacea, with the flowers lodged in the notches of the axis; 2. a flower separate; 3. a flower of Salsola Kali; 4. its ripe fruit; 5. the same magnified, with a portion of the leafy dilated calyx torn away; 6. its embryo; 7. a flower of Chenopomagnified, with a portion of the leafy dilated calyx torn away; 6. its embryo; 7. a flower of Chenopomagnified. dium album; 8. a section of the same, showing the superior ovary; 9. its seed cut through to show the embryo.

uniform in such woody species as I have examined. It exists, for instance, in Halesnemon. strobilaceum, Rhagodia Billardieri, Obionia portulacoides, Diotis ceratorles; i et dans not appear in Camphorosma monspeliaca, and some Salicornias, which are distinctly zoned; while Arthroenemum Arbuseula, Salsola fruticosa, Salicorma articulata appear to have a kind of intermediate structure. They all, however, deserve the most careful investigation.

Among other peculiarities, some of the species have a tendency to extend their calyx into horizontal wings, which give them a very peculiar aspect; others secrete a coloured juice abundantly in the sepals, which, growing together in masses, cause an appearance similar to that of the Strawberry. They are distinguished from Phytolaceads, independently of the simplicity of the structure of their ovary, by their stamens never exceeding the number of the segments of the calvx, to which they are opposite: in Phytolaceads, if they are not more numerous than the segments of the calyx, they are alternate with them. It is evident, however, that Nettleworts and their allies stand in the first degree of relationship; and if it were not for the general tendency of this Order to form bisexual flowers, together with the mealy albumen and inferior radicle, it might be doubted whether the Chenopods ought not to be even referred to the Urtical Alliance. They seem, however, to belong to the series of bisexual hypogynous Orders, at the same time approaching in some parts of their territory to those perigynous plants which are stationed with Scleranths in Ficoidals.

Weeds, inhabiting waste places in all parts of the world, but unlike Amaranths, abounding least within the tropics, and most in extra-tropical regions. They are exceedingly common in all the northern parts of Europe and Asia, and are frequent

inhabitants of salt marshes.

Some are used as potherbs, as Spinage, English Mercury (Chenopodium Bonus Henricus), Garden Orach (Atriplex hortensis), and Chard Beet; the roots of others form valuable articles of food, as Beet and Mangold Wurzel, plants now famous as a new source of sugar, capable of being produced in northern countries. Some of them possess an essential oil, which renders them tonic and antispasmodic; such are Ambrina ambrosioides and Botrys; the former has an aromatic sub-acrid taste, and is regarded in Brazil As a carminative, diaphoretic, and emmenagogue; it is prescribed in amenorrhea, and for the expulsion of the dead fectus .- Martius. Chenopodium Quinoa is a common article of food in Peru. Soda is yielded in immense quantities by Salsolas, Salicornias, and others. The essential oil of Ambrina anthelmintica, known in North America under the name of Worm-seed Oil, is powerfully anthelmintic. The same quality has been observed in Halogeton tamariscifolium, a Spanish species, called Spanish Worm-seed. Chenopodium vulvaria or olidum, a plant with an atrocious odour, has great reputation as an antispasmodic and emmenagogue. Thelygonum Cynocrambe (κυνοκραμβη, Pose.) is a sub-acrid plant, abounding in acicular saline crystals, and is slightly purgative. It is sometimes used as a potherb. The seeds of Atriplex hortensis are said to be so unwholesome as to excite vomiting.

#### GENERA.

Salicornia, Tournef. Halostachys, C. A. Mey. Exomis, Moq. Haloenemum, Bieberst. Arthrocnemum, Moy. Ceratocarpus, Buxb.

Eurotia, Adans. Diotis, Schreb. Ceratospermum, Pers. Guldenstadtia, Neck. Krascheninnikowia,

Thelygonum, L. Atriplex, L. Schizotheca, C. A. Mey. Obione, Garrin. Halimus, Wallr. Gravia, Hook & Arn. Axyris, Linn.

Fromontea, Tor. et Gray. Sarcobatus, Nees. Oxybasis, Karel.

Spinacia, Tournet. Camphorosma, Linn. Camphorata, Monch. Kirilovia, Bunge. Panderia, Fosch et Meyer. Pterochlamus, Fisch. Seleroliena, R. Br. Anisacantha, R. Br. ikowia, Kentropsis, Moq. Guldenst. Threlkeldia, R. Br. Didymanthus, Endl. Blitum, Linn.

Morocarpus, Scop. Agathophytum, Mog. Orthosporum, R. Br. Roubieva, Mog. Ambrina, Spach. Beta, Tourner Enchylana, R. Br.

Londesia, Foot, et Me. Chenolea, Thumb Echinopsilon, Mag Bussia, Allion.

Kochaa, R. Br. Sanda, Rehb. Kochia, Roth. Willemetra, R. Br Maireana, Mong Tana! Cycloloma, Moq. Cachalog is, Many Chenopodium, I ...

Oliganthera, F 7 Captudes, Less. Lipossina, Mosq. Rhagodia, K. B

Teloxys, May Bo's death, Spack, Cryptocarpus, H. B. K. Schanginia, C. 4. Mer.

Level Hall Commence La Salator C. Mexicality, have Triginia Jess Sain at 1 ri I wash Haramie tax F & M. Hair . state s & C & Me,

Suada Foo

A Meyer Harrison 100000 . . . . Cran a Dar V:...

I do

Brown and Me, Not ; the Property A collins Visit Control of the In . . . A Re

M. Moquin Tandon has once more arranged this Order in De Canbolle's Prodr. Vol. XIII., part 2, with the following

#### ADDITIONAL GENERA

Aphanisma, Nuttall. Cryptanthus, Nuttall.

Oreobliton, Durieu. Neretia, Moo.

 $\left| \begin{array}{ll} \text{Bosea},\ I \\ \text{Theleophyton} \ \ \mathcal{H} \rightarrow \end{array} \right.$ 

Walling Way.

Sevada, Moq. Chenopodina, Moq. Brezia, Moq. Calvelia, Moq. Belowia, Moq.

Pterocalyx, Schrenk. = | Ofaiston, Raf. Alexandra. Helicilla, Moq Halocharis, Moq. Physogeton, Spach.

Halanthium, Koch. Noæa, Moq.

Missed by Moquin. Haloxylon, Bunge. Arthrophyton, Schrenk Girgensohnia, Bunge.

Numbers, Gen. 72. Sp. 510.

Urticaceae. Position. -- Amarantaceæ. -- Chenopodiace. E. -- Phytolaceaceæ. Scleranthaceæ. Mesembryaceæ?

M. Moquin regards Thelygonum as being nearer Nettles.

# ALLIANCE XXXIX. PIPERALES .- THE PIPERAL ALLIANCE.

Diagnosis.—Hypogynous Exogens, with achlamydeous flowers, and a minute embryo, at or near the outside of a large quantity of mealy albumen.

The resemblance to each other of the plants included in this Alliance is manifest; but their affinity to Chenopodals is obscure. It chiefly depends upon the assumption that Piperals stand in near relation to Urticals, and that Chenopodals are the bisexual analogue of the latter. Granting this, which seems to be supported by strong evidence, we must then suppose that Piperals are a lateral sprout from Chenopodals, directing itself, not onwards to the next Alliance, but backwards towards the frontiers of the Diclinous Sub-class, to which the occasional unisexuality of the flowers of Pepperworts and Chloranths evidently points

Piperals are clearly indicated by their naked flowers, constantly orthotropal ovule, abundant mealy albumen, and minute embryo, which is either external, or only just

within the surface of it.

#### NATURAL ORDERS OF PIPERALS.

Carpel solitary. Ovule erect. Embryo lying in vitellus. Leaves \ 196. PIPERACEE. opposite or alternate, with or without stipules . . . Carpel solitary. Ovule suspended. Embryo naked. Leaves \ 197. Chloranthaces. opposite, with intermediate stinu'es . . . . . . Carpels several, distinct. Ovule erect. Embryo lying in vite!/us. \ 198. Saururaces. Leaves alternate, with stipules. . . . . . . . .

### ORDER CXCVI. PIPERACE E .- PEPERWORLS.

Piperacese, Rich. in Humb. Bonpl. et Kunth. N. G. et Sp. Pl. 1, 29, 4, 3, 1845. Movee & Honthymas adjue. Saurureis, (1827); Field. Gen. Ixxvi.; Mestiner Gen. p. 1, 25. Kunth. in Transcr. 1 (1), Miguel in Ann. Sc. n. s. 14, 167, 455, 285, 161; Systema Psychogramyun, 846.

Diagnosis.—Piperal Evoques, with a solitary carpet, an erect outle, an end ye being in vitellus, and opposite or alternate leaves, with or without stipules.

Shrubs or herbaceous plants. Stems articulated. Leaves opposite, verticulate, or alternate in consequence of the abortion of one of the pair of leaves; stipules 0, or ...

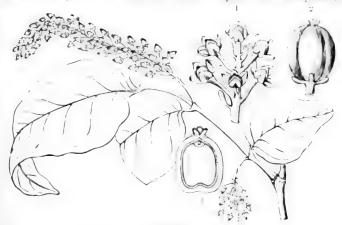


Fig. CCCLL.

pairs, or single and opposite the leaf. Flowers usually sessile, sometimes pedicellate, in spikes which are either terminal, or axillary, or opposite the leaves, naked, \$\(\frac{\phi}{2}\), with a bract on the outside. Stamens 2 or more, arranged on one side or all round the ovary; anthers 1- or 2-celled, with or without a fleshy connective; pollen roundish, smooth. Ovary free, simple, 1-celled, containing a single erect, orthotropal ovule; stigma sessile, simple, rather oblique. Fruit free, somewhat fleshy, indehiscent, 1-celled, 1-seeded. Seed erect, with the embryo lying in a fleshy sac placed at the apex of the seed, on the outside of the albumen.

However distinct the exogenous and endogenous forms of vegetation may be in the majority of the plants referred to those classes, it is well known that in certain cases such differences are much enfected. Of this Pepperworts are an instance. According to Richard, they are monocotyledonous; an opinion in which Blume



3 1 2 ( ) 1 11

concurs, after an examination of abundance of species in their native places of the web but if the medullary rays constitute the great anatomical difference between the services of the vegetable kingdom (and I know of no other which is also late, then Pepperworts are surely dicotyledonous, as is shown by Meyer (Proceedings) and as may be ascertained by any one who will look at an old stome of a Pepper; add to this, the veins of the leaves, their distinct articulation with the stem, and the Their distinct

Fig. CCCLI.—Serronia Jahorandi. 1. a cluster of flowers managed 1 a top frost. a vertical section of the same, showing the seed and position of the endryo

Fig. CCLLI.—Peperomia blanda. I. a highly magnified view of a problef a spike with a few flowers attached; 2. a flower seen from the back, showing the every showing the ovule and its foramen. 4. a perpendicular sexts he of a rips frost, showing the embryo lying in its vitellus.

embryo, and it seems impossible to doubt their being properly stationed among Dicotyledons. In Peperomia incana, the young stems are undoubtedly endogenous in appearance, but in P. nigrum and Lonchitis they are as certainly exogenous, and it is probable that in the former case the



distinguished by obvious characters; but more especially to Chloranths, from which they differ in the ovule being erect, and in the presence of a vitellus or amniotic sac round the embryo. In the opinion of those who believe Peppers to be Monocotyledons, their station is near Arads, with which, indeed, they must be considered in any point of view to be in some measure connected.

Exclusively confined to the hottest parts of the world, they are extremely common in tropical America and the Indian Archipelago, but, according to Brown, are very

rare in equinoctial Africa. Only three species have been found on the west coast; several exist at the Cape of Good Hope. They delight in low places, valleys, and the banks of rivers.

Fig. CCCLIII.

These plants are for the most part pungent aromatics, a property which they derive from the presence of a peculiar acrid resin, an ethereal oil, and a crystalline matter called Piperine. But they are also astringents and narcotics, and sometimes are so in



Cinchona alkalies. See Pereira in Ned. traz. xx. 180. In excessive doses Pepper is a dangerous stimulant. The fruit of Piper trioieum is said to be still more pungent. The female spikes of Chavica Roxburghii (Piper longum), dried, form the long pepper of the shops. The root and thickest part of the stems cut into small slices and dried, are much consumed for medical purposes in India under the name of Pippula Moola. The

effects of Long Pepper are analogous to those of Black Pepper; some consider it less powerful, others are agreed in its being the more acrid of the two. Chavica Chaba, pepuloides, and sylvatica, are employed in India as substitutes for this sort of Pepper. In tropical America similar uses are made of Chavica officinarum (P. Amalago), Artanthe adunca, Peltobryon longifolium, Artanthe trichostachya, and crocata. The aromatic roots of many species are officinal in some countries. A decoction of Artanthe eucalyptifolia is used in Brazil as a cure for colic, pains in the limbs, and flatulence. The root of P. Parthenium is administered in Brazil, under the name of Paribaroba, in amenorrhœa, leucorrhœa, and excessive menstrual discharges; that of Serronia Jaborandi, and Enckea unguiculata and glaucescens is held to be sialagogue and diuretic, and is employed for similar purposes. Pothomorpha sidæfolia (or umbellata) and subpeltata are also said to act as powerful stimulants of the lymphatic system, as deobstruents of some energy, and also for cleansing foul ulcers.—Martius.

Another class of remedial agents consists of those Pepperworts which possess the power of allaying inflammation of the urethra and mucous membrane of the intestinal canal. The best known of these species are Cubeba officinalis, canina, Wallichii, and others, whose ripe fruits are sold in the shops under the name of Cubebs. They are aromatic, pungent, stimulant, and purgative, and act as a specific in stopping gonorrhosal discharges. According to Martius, Artanthe adunca has the same effect in Brazil; and the Peruvian Artanthe elongata has a similar reputation. Of the narcotic Pepperworts the Ava or Macropiper methysticum is most celebrated. It has a thick, woody, rugged, aromatic rhizome, used in tincture against chronic rheumatism. Macerated in water it forms an intoxicating beverage, employed by the Otaheitans to cure venereal affections; they make themselves drunk, after which very copious perspiration comes on; this lasts three days, at the end of which time we are told that the patient is cured. The leaves of Chavica Betle and Siriboa are chewed by the Malays with lime and slices of the nut of Areca oleracea or the Pinang Palm. They produce intoxicating effects, stimulate powerfully the salivary glands and digestive organs, and diminish the perspiration of the skin.

As an astringent, a plant called Matico, and supposed to be Artanthe elongata (Piper angustifolium), is found to be a most powerful styptic and a valuable remedy in certain diseases of the genital organs and rectum. It is much used in South America and Belgium, to stop the hemorrhage from small vessels, leech-bites, or incised wounds. It may be applied in leaf, or in fine powder. It is said also to be taken internally for the same purpose, in the form of infusion, in the proportion of about half an ounce to a pint of boiling water. In Peru the plant is called Moho Moho, and is extensively used for the same purposes as Cubebs, which this Pepper much resembles in smell. An account of it has been given in the *Pharmacewical Journal*, 3. 472, from which the annexed figure is borrowed, with the permission of the editor. It is, however to be observed, that the Peruvians apply the name Matico to the Eupatorium glutinosum, a very different plant.

Many other species of this Order are to be found mentioned as plants possessing useful properties; of which here is only space to name Acrocarpidium hispidulum, a West Indian plant used as a bitter and stomachic, Peperomia pellucida as a salad, Coccobryon capense a Cape stomachic, Artanthe adunca and Chavica majuscula, whose bark is rubefacient, and used in Java against rheumatism, and Artanthe crocata, whose spikes of fruit are employed in dyeing yellow.

The state of the s

### \* PEPEROMIDÆ.

Verhuellia, Miq. Phyllobryon, Miq. Acrocarpidium, Miq. Peperomia, R et P. Micropiper, Miq. Tildenia, Miq. Dugagelia, Gaud.?

### Erasmia, Miq.

\* PIPERIDÆ.

Pothomorphe, Miq.

Heckeria, Kth.

Macropiper, Miq.

Chavica, Miq.

Rhyncholepis, Miq.

#### GENERA.

Cubeba, Miq.
Piper, L.
Muldera, Miq.
Coccobryon, Klotzsch
Callianira, Miq.
Schilleria, Kth.
Enckea, Kth.
Nematanthera, Miq.

Peltobryon, Kl.
Sphærostachys, Miq.
Artanthe, Miq.
Sleffensia, Kth.
Zippelia, Bl.
Serronia, Guill.
Ottonia, Spr.
Carpunya, Presl.

Numbers. Gen. 20. Sp. 600.

Urticaceæ.
Position.—Saururaceæ.—Piperaceæ.—Chloranthaceæ.
Polygonaceæ.

### ORDER CXCVII. CHLORANTHACE E .- CHLORANTHS.

Chloranthere, R. Brown in Bot. Mag. 2190. (1821); Lindt. Collect. Bot. 17. (1821); Meyer de Houttuynou alque Saurureir, 51. (1827); Blume Flora Javæ, (1829). Chloranthacew, Fd. pr. cyvynd., Fn.li Geo. Ixxx.; Meiner Geo., p. 334.

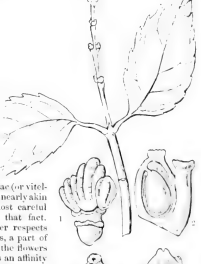
Diagnosis.—Piperal Exogens, with a solitary carpel, a suspended ovule, a naked embryo, and opposite leaves with intermediate stipules.

Herbaceous plants or under-shrubs, with an aromatic taste. Stems jointed, tunid at the articulations. Leaves opposite, simple, with sheathing petioles and minute inter-

vening stipules. Flowers in terminal spikes. Flowers naked, with a supporting scale. Stamens lateral; if more than 1, connate, definite; anthers 1celled, in Chloranthus, bursting longitudinally, each adnate to a fleshy connective, which coheres laterally in various degrees (2-celled, according to some); filament slightly adhering to the ovary. Ovary 1-celled; stigma simple, sessile; ovule pendulous, orthotropal. Fruit drupaceous, indehiscent. Seed pendulous; embryo minute, placed at the apex of fleshy albumen, with the radicle inferior, and consequently remote from the hilum; cotyledons divaricate. Hedyosmum and Ascarina are both unisexual.

These differ remarkably from Peppers and Saururads, in their naked embryo and

pendulous ovule. The want of an amniotic sac (or vitellus) is so unexpected in plants otherwise so nearly akin to those Orders, that nothing but the most careful examination would satisfy the mind of that fact. While, however, Chloranths are in other respects inseparably connected with those Orders, a part of them differ in the very important fact of the flowers being absolutely diclinous. This indicates an affinity to the Urtical Alliance. The anthers of Chloranthus consist of a fleshy mass, upon the face of which the cell lies that bears the pollen; whether these anthers are 1- or 2-celled, is a matter of doubt; one Botanist considering those which have 2 cells to be double anthers, another understanding those with 1 cell to be half anthers. Blume describes a calvx in this genus sometimes present in a rudimentary state, adhering to the ovary, and hence he suspects some affinity between Chloranths and Opercularia. But



. . . . . . . . .

I am persuaded that no such rudiment exists: it is not represented in Blume's figures.

Natives of the hot parts of India and South America, the West Indies, and Society
Islands.

The whole plant of C. officinalis, and brachystachys, has an aromatic fragrant odour, which is gradually dissipated in drying; but its roots retain a fragrant camphorated smell, and an aromatic, somewhat bitter, flavour. They are found to possess very nearly the properties of Aristolochia serpentaria, and in as high a degree. The reseems to be no doubt that they are stimulants of the highest order. The mountaineers

Fig. CCCLV.—Chloranthus monostachys. 1. exterior view of a flower. 2. pseps adicular section of it, the anther being removed; 3. a ripe fruit; 4. a perpendicular section of 3.

of Java employ the roots in infusion, or rubbed up with the bark of Cinnamomum Culilawan, as a remedy for spasms in pregnant women. In like manner, mixed with such carminative substances as Anise and Ocymum, they are administered with great success in the malignant small-pox in children. An infusion of the dried root is successfully employed in fevers attended with great muscular debility and a suppression of the functions of the skin. In a typhus which ravaged certain districts of Java, in consequence of long-continued rains following an unusually protracted dry season, the symptoms attendant upon which were extreme debility, a languid pulse, stupor, violent vomiting and bilious evacuations, the roots of this Chloranthus were of the greatest It was again employed most beneficially in a malignant intermittent fever which visited Java in the year 1824. In such cases the infusion was usually combined with a decoction of Cedrela Toona. The root has the great merit of preserving its active properties for a long time if properly prepared, and there can be no doubt that it is one of the most efficacious of all known remedial agents, wherever there is a necessity for continual and active stimulants.—Blume. Endlicher says that the dried branches of Ascarina polystachya, called Earaihau in Tahiti, still retain their hot flavour in the specimens collected during Forster's voyage. Similar qualities seem to exist in the Hedyosmums, which are used in the West Indies as antispasmodics and stomachies: H. Bonplandianum is, according to Martius, used in Brazil in malignant fevers and pains in the limbs.

#### GENERA.

Hedyosmum, Swartz. Tufalla; Ruiz et Pav. Ascarina, Forst.

Chloranthus, Swartz. Nigrina, Thunb. Creodus, Loureir. Cryphæa, Hamilt. Peperidia, Rehb. Stropha, Noronh. Sarcandra, Gardn.

NUMBERS. GEN. 3. Sp. 15.

Urticaceæ.

Position.—Piperaceæ.—Chloranthaceæ.—Saururaceæ.

## ORDER CXCVIII. SAURURACE E .- SAURURAIS

Saurureze, Rich. Anal. 1808; Meyer de Houttuynia atque Sucrureis, (1827; Martius II . M. n. (1829); Endl. Gen. lyxxii.; Meisner Gen. p. 355.

Diagnosis. - Piperal Exogens, with several distinct carpels, an erect weale, an erect year, 17 in vitellus, and alternate stipulate lerves.

Herbaceous plants, growing in marshy places. Leaves alternate, with stipules. Flowers growing in spikes, naked, scated upon a scale, \( \frac{1}{2} \). Statnens 3 to \( \tau\_1 \) clavate,

hypogynous, persistent; filaments slender; anthers continuous with the filament, cuneate, with a thick connective and 2 lateral lobes bursting longitudinally. Ovaries 3 or 4, more or less distinct, with one ascending orthotropal ovule and a sessile recurved stigma, or connate into a 3- or 4-celled pistil, with a few orthotropal ovules ascending from the edge of the projecting semi-dissepiments. Fruit either consisting of 4 fleshy indehiscent nuts. or a 3- or 4-celled capsule, opening at the apex and containing a few ascending seeds. Seeds with a membranous integument; embryo minute, lying in a fleshy lenticular sac, which is scated on the outside of hard mealy albumen at the apex of the seed.

These plants are very near Pepperworts, with which they agree in habit, but from which they differ in



Fig. CCCLVI.

the compound nature of their ovary, and their alternate constantly stipulate leaves. It has been supposed that they destroyed the distinction between Exogens and Lindogens, but this opinion was formed upon incorrect views, and especially upon the errors us supposition that the genus Aponogeton, now known to belong to Arrow grasses, was a part of the Order of Saururads. If M. Decaisne is right in referring his Gymnotheca hither, which is very doubtful, we shall have the singular combination in the . same Order of distinct one-seeded carpels, and an inferior ovary with many seeded parietal placentie. - Sc LOASADS.

The species are natives of North America, China, and the north of India, growing in

marshes or pools of water.

Saururus cernuus has been found to be somewhat acrid; its root, made late a poultice, is employed in North America in pleurisy. The leaves of Houttuy and are regarded as emmenagogues by the Cochin Chinese.

### GENERA.

Saururus, Linn. Mattuschkia, Gmel. Houttuynia, Thunh, Polypara, Loureir,

Anemiopsis, H A. Anemia, Nutt 'Gymnotheca, I' .....

NUMBERS, GAN. 4. Sp. 7.

Position.-- Saururacet Piperace c.

Fig. CCCLVI .- 1. Houttuynia cordata; 2. flower of Saururus cernuns; 3. its fruit; 4. its seed divided perpendicularly.

### SUB-CLASS III. PERIGYNOUS EXOGENS.

The first group in this Sub-class is so evidently allied to the Chenopodal Alliance, that the genera are in many cases referred to the one or the other according to the varying views of systematists, and Basellads are really almost always considered as a perigynous form of Chenopods, which, moreover, are in certain cases, as for example in Beet, truly perigynous. This seems to show that Chenopodals on the one hand, and Ficoidals on the other, form the boundary between the Hypogynous and Perigynous series.

It is evident that in the Alliances which are thus collected, there is a constant and powerful tendency to the cohesion of the floral organs, for half of them consists of Orders having monopetalous flowers, a structure which is rare in the hypogynous Sub-class, and if it is seen there, is seldom accompanied by any union of the stamens to the petals, such an occurrence, when it is observable, as in Epacrids, being altogether exceptional. contrary, the monopetalous corolla is habitually associated with epipetalous The tendency to adhesion is not indeed confined to the separate parts of the same ring of organs, or to the stamens with the calvx or corolla. but also not unfrequently occurs between the ovary and the parts which grow around it; the consequence of which is, that we find a partly inferior ovary in nearly every one of the Alliances of the Perigynous Sub-class. But although this is a manifest approach to the condition of the Epigynous Class, yet it is seldom the cause of any confusion, because the combination of the calyx, corolla, and stamens with each other is only partial, and is rarely accompanied by a similar cohesion of the carpels, whose styles remain separate even when their ovaries are consolidated. This is obvious among Appleworts and Hydrangeads, two quasi-epigynous forms of the Ranal and Saxifragal Alliances.

## ALLIANCE XL. FICOIDALES.—THE FICOIDAL ALLIANCE. .

Diagnosis.—Perigynous Ecogens, with monodichlamydeous flowers, central or axile placente, a polypetalous corolla, if one is present, and an external embryo curved round a small quantity of mealy albumen.

These plants are for the most part fleshy-leaved herbs or bushes, bearing very great resemblance, in some cases, to Purslanes in the Silenal Alliance, and like those plants, having for their character a central placentation combined with an annular embryo and mealy albumen. They are, in fact, the perigynous form of Silenals, and must be regarded as standing on the frontier of that Alliance. Like Silenals, the Ficoidals comprehend plants both with a high development of the corolla, and without a trace of it. They approach the Epigynous structure in some respects; but although their carpels are partially adherent with the calyx in a large proportion of the Alliance, yet the styles are almost always distinct, and generally the carpels also in some degree. Torch-thistles are no doubt a kindred race, but the exigencies of a lineal arrangement compel the systematist to separate them by a long interval.

The great marks of the Ficoidal Alliance are the perigynous stamens, curved external embryo, and mealy albumen. It may be presumed that its axile placentation is a mere modification of the central, and not derived from the margins of

carpellary leaves; but this is a point which cannot be always decided

### NATURAL ORDERS OF FICOIDALS.

Petals absent. Sepals distinct. Fruit inclosed in a membranous	
or succulent calyx. Carpel single, solitary. Seed erect	199, BASELLAGE
Petals numerous, conspicuous. Carpels several, consolidated	200, Misimbry of F.
Petals absent Carnels served consulidated	Out Trees are
Petals absent. Sepals united into a tube. Carpel single, solitary. Pruit inclosed in the hardened callyx tube	202 2

## ORDER CXCIX. BASELLACE .- BASELLADS.

Basellaceæ, Moquin Tandon Chenopod. Monogr. p. 10. (1840).

Diagnosis.—Ficoidal Exogens, with distinct sepals, no petals, fruit inclosed in a membranous or succutent catyx, a single solitary carpel, and an erect seed.

Climbing, herbaceous, or shrubby plants, usually somewhat succulent. Leaves alternate, without stipules. Flowers coloured, naked, sessile or stalked, sometimes without bracts. Sepals imbricated in two rows, fleshy, hardly opening. Stamens

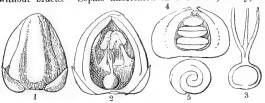


Fig. CCCLVII.

opposite the sepals, inserted into their sides; anthers 2-celled, (in Basella, opening outwards longitudinally.) Ovary free, simple, one-celled, with a single erect, sessile, anatropal ovule; styles several. Fruit membranous. Embryo annular, or coiled up spirally, with

mealy albumen in the centre, or separated into two superficial masses; radicle inferior.

These plants, which have all the general characters of scandent Chenopods, have been separated from that Order on account of their coloured calyx, which scarcely opens, and has its sepals distinctly arranged in two rows, and their perigynous stamens. The anthers in Basella are moreover turned outwards, but I know not how far that is characteristic of the Order. Basellads differ from Scleranths in the want of a hardened tube to cover over the seed-vessel, and from Aizoons in the perfect simplicity

of their carpel.

The species are all tropical, with the exception of Lophiocarpus, a Siberian plant, if it

really belongs here.

Basella rubra and alba are employed as pot-herbs in the East Indies, where they are held in some esteem as a substitute for Spinage. B. tuberosa has a great fleshy root, which is eaten by the women of Quito, under the idea that it increases their fecundity. Basella rubra yields a very rich purple dye, but it is said to be difficult to fix.

#### GENERA.

Basella, L. Gandola, Rumph. Boussingaultia, H. B. K. Anredera, Juss. Clarisia, Abat. Melloca, Lindl.
Ullucus, Lozano.
Tournonia, Moq.
Tandonia, Moq.

Numbers. Gen. 4. Sp. 12.

Chenopodiacea.

Position.—Tetragoniaceæ.—Basellaceæ.—Scleranthaceæ.

Fig. CCCLVII.—Basella rubra. 1. a flower; 2. the same opened vertically; 3. ovary; 4. the ripe fruit and inverting calyx divided perpendicularly; 5. the embryo.

## ORDER CC. MESEMBRYACE.E.-Ficoins.

Ficoideæ, Juss. Gen. 315. (1789); Diet. Sc. Nat. 16, 528. (1820); DC. Prootr. 3, 415. (1828); Seen. Dr. Monogr. Mesemb. (1834); Meisen. Gen. 129. Mesembryaceæ, Ed. pr. xxxxiii. Mesembryaceæ, Endl. Gen. cev. Fenel. in Ann. Wien. Mus. 1, 347.—Lewisieæ, Hook. in Beechey. 1, 340. Sp. 35.

Diagnosis.—Fivoidal Evogens, with numerous conspicuous petals, and several consoledated carpels.

Shrubby or herbaccous succulent plants, with opposite simple leaves. Flowers complete, often showy, always terminal, although, from the shortness of the branches on which they grow, apparently lateral; often opening only under the influence of sunshine, and closing in its absence. Sepals definite, usually

5, but varying from 4 to 8, more or less combined at the base, either cohering with the ovary, or distinct from it, equal or unequal, with a quincuncial or valvate estivation. Petals indefinite, coloured, in many rows. Stamens arising from the calvx, indefinite, distinct; anthers oblong, incumbent. Ovary inferior, or nearly superior, many-celled or one-celled; stigmas numerous, distinct. Ovules 00, amphitropal, attached by cords to a central placenta, which is either wholly free, or united to the edges of the carpels, or sometimes spread over the back of the cavity of each cell. Capsule surrounded by the fleshy calyx, many-celled or 1-celled, opening in a stellate manner at the apex, or when free from the calyx splitting at the base. Seeds definite, or more commonly indefinite, attached to the inner angle of the cells; embryo lying on the outside of mealy albumen, curved or spiral, with the radicle next the hilum.

These are the most perfect of the Ficoidal Alliance, for the carpels are numerous and consolidated, and the apparatus of the corolla abundant and richly coloured. In this respect, indeed, Ficoida approach the Torch-thistles, although otherwise so different. They are to Ficoidals what Purslanes or Cloveworts are to Silenals, the princes

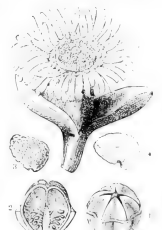


Fig. CCCLVIII

of their race. One of the most singular facts connected with them is the variable nature of their placenta, which sometimes occupies the centre, to which the class of the carpellary leaves are closely applied, sometimes runs up the back, altegether avoiding the centre, as in Mesembryanthemum acinaciforme (See Livies' First, vol. 11, t. xxxi. 2.), and is sometimes absolutely free, as in Lewisia. This curious getaes, however, differs a little from the rest of the Order in its perfectly one-celled free ovary, and barely perigynous stamens. It is however near Glinus, and there does not seem to be any necessity for regarding it as the type of a peculiar Order. The steel vissely of the Ficoids exhibit remarkable phenomena, closing when placed in water, opening again when dried, a hygrometrical quality doubtless connected with their mather of the, Inhabitants of the dry places of southern Africa, they only expand and discharge their seeds when rain falls to relax their tissue, for then only would the see is by able to germinate. This is more especially evident in M. Tripolium, which has been sold under the name of Flores Candiae.

The hottest sandy plains of the Cape of Good Hope nomesh the larger part of this Order. A few are found in the south of Europe, north of Amera, Chale, Chana, Peru, and the South Seas.

The succulent leaves of a few are eaten, as of Mesembryanthemum edule, which is

Fig. CCCLVIII.—Mesembryanthemum 1. its fruit, 2, the same epened, 3, a seed 4, the same divided perpendicularly.

the Hottentot's Fig of the Cape colonists; Mesembryanthemum emarcidum, when bruised and fermented, acquires a narcotic property, and is chewed like Tobacco by the Hottentots (Burnett); others yield an abundance of soda. M. crystallinum in Spain, and M. copticum and nodiflorum in Egypt, are collected for the purpose of furnishing alkali for glassworks; the former is called Barilla Moradera by the Spaniards, who import large quantities of its ashes from the Canaries, where the seeds are eaten as a common food, according to Broussonet. Mesembryanthemum nodiflorum is used in the manufacture of Maroquin leather. M. crystallinum (the Ice-plant) is remarkable for the abundance of watery pustules with which it is covered; its juice is said to be diuretic, and has been prescribed in dropsy and liver complaints. M. geniculiflorum is used in Africa as a potherb, and its seeds are ground into flour. Lewisia rediviva is an article of food among the natives of north-west America, who call it Spatulum or Spect'lum. The roots, after the bark is stripped off, seem from the relation of travellers to consist of little more than starch.—Gray and Torrey, 1.678. The natives of Australia eat the fruit of M. æquilaterale (Pig-faces, or Canagong). The seed-vessel of this plant is about an inch and a half long, of a yellowish, reddish, or green colour, and somewhat obconical. The pulp is sweetish and saline.—Backhouse.

#### GENERA.

Mesembryanthemum, L. Glinus, L. Rolofa, Adans. Hymenogyne, Haw. Mesembryon, Adans.

Plenckia, Rafin.

Physa, Thouars. Orygia, Forsk. Corbichonia, Scop.

Axonotechium, Fenz. Lewisia, Pursh. ?Beloanthera, Hassk.

Numbers. Gen. 5. Sp. 375.

Cactacea.

-Mesembryace.e.—Tetragoniaceæ. Posttion. Portulacea.

Glinus is referred by Ach. Richard (Fl. Abyss., i. 48) to Mollugo, in Caryophyllaceæ. The Lewisia rediviva is said by Mr. Geyer to be the Racine amére of the Canadian Voyageurs—pungent and spicy when raw- agreeable and wholesome when cooked. It is also called Tobacco root, because when cooked it has somewhat the smell of chewing tobacco. A long account of it will be found in the London Journal of Botany, V. 306.

## ORDER CCL. TETRAGONIACE, E. Altonas

Tetragoniacew, Ed. pr. p. 209, (1836). Tetragonicae, Aizonicae, Sc. uvic.e., I n. b. 47 Sesuviacew, Wight, Illustr. 2, 42.

Diagnosis .- Fivoidal Exorens, with no petals, and several consel dated or op ...

Succulent-leaved herbaceous plants, or occasionally small shrubs. Leaves alternate, often covered with watery pustules, without stipules. Flowers small, axillary. Calyx

3- 5-cleft, free, or partially adherent to the ovary. Corolla 0. Stamens definite, alternate with the sepals, if they bear any relation to them. Ovary 2- 9-celled; ovules suspended or ascending, solitary or several, anatropal, always with a long cord; foramen superior in the suspended species. Styles as many as the cells of the ovary, distinct. Fruit either an indehiscent toughshelled nut, or a capsule splitting all round. Seeds with an annular embryo, curved round mealy albumen.

The distinction of Aizoons resides in their want of petals and small number of stamens, otherwise they are

like Ficoids. They participate in the affinity of that Order, but approach nearer to the Chenopods, among which Beta has the adherent calyx of a Tetragonia. Cypselea, and the genera near it, also establish a connection with Purslanes, which are positively known by their 2-leaved calyx.

The species, which are plants of no beauty, are found in the South Sea Islands, the residence more especially of Tetragonias, in the Mediterranean, the Cape of Good Hope,

or various parts of the tropics.

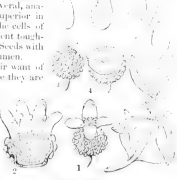


Fig. CCCL1X.

They are universally insipid or slightly saline, whence they are suited for human tood. Tetragonia expansa, a New Zealand annual, is a good deal cultivated in Europe under the name of New Zealand Spinage, as a substitute for which herb it is employed. Sea vium portulaeastrum and repens are used for the same purposes in the trojacs . Asia. The ashes of Aizoon canariense and hispanicum abound in soda.

#### GENERA.

Suborder I. TETRAGO- Tetragonella, Miq. NE v. - Fruit woody, Aizoon, Linn. indehiscent. Tetragonia, Linn. Demidoria, Pall.

Vestingia, Fabric. Ficonder, Dillen. Galenia, Linn. Tetragonocarpus, Com. Kolleria, Presl. Sialodes, Eckl. et Zeyh. Plinthus, Fenzl. Diplochonium, I ...

Suborder H. Sesty) 1. Sesty at 1. Capsule circumseis Trianthema, Spir. Recamet, Letsk.

Papulation, For ..

Lalert, Burn.

Pvv · · · · Attacher Cx in the

NUMBERS, GIV. 11 Sp. 65.

Chen per end. Position. Mesembryaecie, -Tetragoniacia, Scheranthaeca Postu a co

Fig. CCCLIX.-Tetragonia, 4, a flower 2 the cally operated out 3 : 2 2 4 a factorist ection of it; 5. an ovule; 6. a section of a seed.

## ORDER CCII. SCLERANTHACE E .- ScLERANTHS.

Sclerantheæ, Link Enum. 417. (1821); DC. Prodr. 3. 377. (1828) a § of Illecebreæ; Bartl. Ord. Nat. 300. (1830); Meisn. Gen. p. 133; Endl. Gen. p. 962.

Diagnosis.—Ficoidal Exogens, with no petals, a tubular cally becoming hardened and covering the fruit, consisting of a single solitary carpel.

Small inconspicuous herbs. Leaves opposite, without stipules. Flowers minute, Calyx 4- or 5-toothed, with a stiff tube. Stamens from 1 to 10, inaxillary, sessile.

serted into the orifice of the tube. Ovary simple, superior, 1-seeded; styles 2, or 1, emarginate at the apex. Ovules 1 or 2, amphitropal, hanging down from the point of a slender cord which rises from the base of the ovary. Fruit a membranous utricle inclosed within the hardened calvx. Seed pendulous from the apex of a funiculus, which arises from the bottom of the cell; embryo cylindrical, curved round farinaceous albumen; radicle superior, but next the hilum.

The weedy plants called Scleranths, are by most Botanists, and among the rest by De Candolle, referred to Knotworts, from which they differ in the absence of petals and stipules, in the indurated tube of the

calyx, from the orifice of which the stamens proceed, and in the number of the latter often exceeding that of the divisions of the calyx. They are, in fact, perigynous Chenopods, rather than Knotworts. Their affinity seems, however, to be quite as great with Nyctagos, with which they agree in most respects except their truly perigynous stamens and small herbaceous ribbed calyx.

Fenzl proposes to divide this trifling Order into two tribes, viz. Eu-

Fig CCCLX. scleranthere, and Habrosiere, but the advantage of doing so is not obvious.

The species are found in barren fields in Europe, Asia, and North America, and in sterile places in countries of the southern hemisphere beyond the tropics. A single species is described from Peru.

They are all uninteresting weeds, of no known use.

#### GENERA.

Mniarum, Forst. Ditocat, Banks. Scleranthus, L.
Guilleminia, H. B. K.
Habrozia, Fenzl.

Numbers. Gen. 4. Sp. 14.

Chenopodiacea. Position.—Tetragoniacere.—Scleranthace.—Basellace. Nyctaginaceæ.

Fig. CCCLX.—Scleranthus perennis. 1. young calyx forced open; 2. perpendicular section of rip calyx; 3. ovary; 4. anther, 5. section of seed.

#### ALLIANCE XLI. DAPHNALES .- THE DAPHNAL ALHANGE.

DIAGNOSIS. - Periggmons Except us, with monochlampleons dowers, a solitary cary by and amondaloid embrys without a banen.

The Daphnal Alliance consists almost exclusively of shrubs and trees, usually evergreen and often of large dimensions. It is defined by its flowers being monochlamydeous, or, if there be a corolla, by the quasipetals having altogether the colour, texture, and quality of the ealyx. It differs from the Ficoidal Alliance in the total absolute of albumen, and its great almond-like embryo; nevertheless its Daphnaels approach 1 · · · dals in consequence of the resemblance between some Passerines and Scherantles. With Rosals it agrees in the nature of its embryo, but is distinguished by the want of pecals, or, failing that distinction, by its ovary having a vertical style, which in Rosals always stands more or less obliquely with respect to the ovary. This renders it probable that the fruit of Daphnads is really composed of two or more valvate carpels cohering round a single ovule, as happens in the Order of Buckwheats, while in Rosals the carpels are absolutely simple.

If we regard the further end of the chain of Daphnals we find that Laurels touch Calyeanths among Rosals. Laurels, too, indicate a tendency towards the diclinous series, in consequence of their flowers being occasionally unisexual, and seem to bring Dapli-

nals into the vicinity of Plume Nutmegs.

There is also a very strong approach on the part of Daphnals to Rhannals, as is indicated by the tubular calvx of the latter and their constant tendency to less their petals. In fact, the two Alliances must stand in actual contact, for there is always to astinguish them except the simple fruit of the one and the compound fruit of the exact.

## NATURAL ORDERS OF DAPHNALS.

Anthers bursting lengthwise, Apetalians or pulapetalians, Ocal \ 203.	THYM. 1. 6.
rulvate	Proposition
Inthers bursting by recurred valves Leaves pertied. Fruit nation, 20%.	1.00 .00 0.
Pruit buried in a succulent permanent calgs.	to contract to the

#### THYMELACE Æ. - DAPHNADS. ORDER CCIII.

Thymelææ, Juss. Gen. 76. (1789); R. Br. Prodr. 358; Bartling Ord. Nat. 114. (1830). – Daphnoideæ, Vent. Tabl. ii. 235. (1799); Endl. Gen. cix. – Daphnaceæ, C. A. Meyer, Ann. Sc. xx. 45. – Anthobotev, Martius Conspectus, No. 81. (1835). – Exocarpeæ, Arnott in Edinb. Encycl. 128, a § of Santalaceæ, (1832).—Hernandiæ, Blume Bydr. 550. (1825); Ed. Pr. cxlvi.; Endl. Gen. p. 232.

Diagnosis.— Daphnal Exogens, with apetalous or polypetalous flowers, anthers bursting lengthwise, a solitary suspended ovule, and an imbricated calyx.

Stem shrubby, very seldom herbaceous, with tenacious bark. Leaves without stipules, alternate or opposite, entire. Flowers capitate or spiked, terminal or axillary,

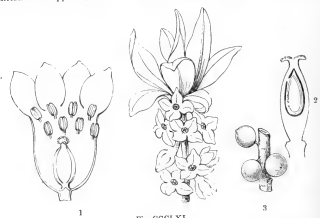


Fig. CCCLXI.

occasionally solitary, sometimes  $\mathcal{E} - \mathcal{D}$  by abortion, often inclosed in an involucre. Calyx inferior, tubular, coloured; the limb 4-cleft, seldom 5-cleft, with an imbricated æstivation. Corolla 0, or sometimes scale-like petals in the orifice of the calyx. Stamens definite.

inserted in the tube or its orifice, often 8, sometimes 4, less frequently 2; when equal in number to the segments of the calyx or fewer, opposite to them; anthers 2-celled, dehiscing lengthwise in the middle. Ovary composed of a single carpel, with one solitary pendulous anatropal ovule; style 1; stigma undivided. Fruit hard, dry, and nut-like, or drupaceous.



Fig. CCCLXII.

Albumen none, or thin and fleshy; embryo straight; cotyledons plano-convex, some

times lobed and crumpled; radicle short, superior.

The true affinity of Daphnads, notwithstanding the commonness of the species, does not seem well ascertained. They are generally associated with Oleasters; and if the genus Elæagnus really belongs to that Order, it must be admitted that the main distinc tion between the two Orders consists in the separate sexes of Oleasters. To Protead they certainly approach, especially in the stamens being opposite to the segments of the calyx, but Daphnads have a pendulous ovule, and Proteads an erect one; in the for mer, too, the calyx is imbricated, in the latter, valvate. Laurels are known by their reflexed anther-valves. As to Sandalworts, with which Daphnads are often comparethey are far removed by their inferior ovary and copious albumen. Aquilariads have compound ovary, and therefore belong to the Rhamnal Alliance. A supposed Nature Order, called by Blume Hernandiaccae, merely consists of Daphnads with polygamon

Fig. CCCLXI.-Daphne Mezereum. 1. a flower cut open; 2. a vertical section of an ovary; 3. fl

Fig. CCCLXII.—Daphne Mezereum. - Gartner. 1. fruit; 2. the same with a portion of the succe fruit. lent rind removed; 3. seed; 4. embryo.

cooler parts of India and South America, and abundant at the Cape of Court H in New Holland. Direa occurs in North America, and Lagetta is confined to

cal parts of America. Drapetes is a little antarctic plant.

The great feature of this Order is the causticity of the bara, which acts up in the as a vesicatory, and causes excessive pain in the mouth it chewed. Daplace Mean is extensively used in medicine. In Germany the bank of the stem and larger trade of is removed in spring, folded in small bundles, and dried for medicinal use. 1. country the bark of the root is employed. Its taste is at first sweetish, but after a a highly acrid. All the parts are excessively acrid, and act as a local irritant passes Voigt says that it vomits and purges and affects the urinary organs, and that leath taplace from its local operation. As a local irritant, Mezereum back is employed France, under the name of Garou, to produce vesication. In this country it is frequent employed as a topical remedy for toothache. Dr. Withering cured a case of stafficult. of swallowing by Mezereum, which he directed to be chewed frequently. Dr. Cuden says he has employed it with success in some cutaneous diseases. Similar qualities have been remarked in D. Laureola, pontica, Guidium, and several others. The causticity of the Mezereum and Spurge Laurel are so great that persons who prepare them for medical use often suffer great inconvenience from particles rising and irritating the mostrils while pounding them. The inner bark of the Mezereum creates in the mouth a burning sensation, and if swallowed affects the lining of the ocsophagus and stomach in the same manner. Mr. Squire remarks that this effect is followed in Daphne Lau reola by profuse perspiration of the face, head, and neek, after which the burning sensa tion subsides. The bark of the root is the most efficacious part. Phase January 1997. The fruit of Direa palustris is narcotic, producing effects like those of Stramenum That of Daphne cestrifolia, a Bogota plant, is poisonous to cattle, according to Mr Hartweg. The berries of Daphne Laureola are poisonous to all animals except in is The bark of Gnidia daphnoides, is manufactured into ropes in Madagascar; that ex-Dais madagascariensis into paper. From a Dapline the Afghans prepare the matches for their match-locks. A soft kind of paper is made from the inner bank of Daplin. Bholua in Nepal. Daphne cannabina is used in a similar way in China. The reser bark of Lagetta lintearia is the beautiful Lace-bark, so called because, when mace tated and stretched laterally, it assumes the appearance of coarse lace; twisted and meeted it was formerly employed in making the slave whips used by Negro-drivers - Daj the Guidium and Passerina tinctoria are used in the south of Europe to dive well yellow. In Hernandia sonora the bank, seed, and young leaves are all slightly placed by Rumphius says that the fibrous roots chewed and applied to wounds cause like the Macassar poison, ensure an effectual cure. The juice of the leaves is a powerful of plan tory; it destroys hair, wherever it is applied, without pain. The wood is high that the ing to Aublet, that of H. guianensis takes fire readily from a flant and seed at used as Amadon. The seeds of Inocarpus edulis are caten when reasted, and have the taste of Chesnuts.

## GENERA.

Dires, Linn.
Daphue, Linn
Thimeleet, Scop.
Capuea, Meian.
Cryptadenia, Meian.
Edgworthia, Meyer.
Hargusseria, Meyer.
Photochiamys, Meyer
Chlamydanthus, Meyer.
Nordmannia, Fisch, Mey.
Arthrosolen, Meyer.
Lygia, Fasan
Mezereum, Meyer.
Scopplia, L. fil.

Daphnopsis, Mart.
Schemobibles, Mart.
Schemobibles, Mart.
Peddiea, Harc.
Dais, Linn.
Passerma, Linn.
Stellera, Linn
Diarthron, Tucczon,
Drapetes, Lean.
Pimelea, Broks et S.
Banksan, Forst.
Cockas, Ginel.
Theranthes, Wilsti
Heterologia, Endl.
Phytlologia, Endl.

Character base, Endl.
Walliste base, Full.
Problems, Endl.
Stathola, Linn.
Jenkinsa, Grad.
Linklein, Grad.
Codin, Leit.
Combin, Leit.
Combin, Leit.

Crawler, F. W. S. I whiten, I. Thymelana, II. And the I. Kor, Lastes phon, I. I mesterna, II. NUMBERS, GEN. 38, Sp. 300.

Aquilariano.

Proteaceae. — Thymri vel 1. — Lasta e e Elua macor.

Vicinity Vicinity

## ORDER CCIV. PROTEACE Æ .- PROTEADS.

Proteaceæ, Juss. Gen. (1789); R. Brown in Linn. Trans. 10. 15. (1809); Prodr. 363; Suppl. Prim. (1830); Endl. Gen. cxiii.; Meisner Gen. p. 331.

Diagnosis.—Daphnal Exogens, with apetalous flowers, anthers bursting lengthwise, erect order, and a valvate catyx.

Shrubs or small trees. Branches usually umbellate. Leaves hard, dry, divided or undivided, opposite or alternate, without stipules; their on both sides with stomates. Calyx 4-leaved, or 4-cleft, with a valvate astivation. Stamens 4, sometimes in part sterile, opposite the segments of the calyx. Ovary consisting of a single carpel, superior; style simple; stigma undivided; ovule one, or two collateral, or several in two rows, anatropal or amphitropal, and ascending. Fruit dehiscent or inhehiscent. Seed without albumen; embryo with two or occasionally several cotyledons, straight; radicle inferior, next the hilum, or parallel with it.

There is no difficulty in distinguishing this Order; the hard woody texture of the leaves, the irregular tubular calyxes with a valvate astivation, the stamens placed upon the lobes, along with a dehiscent fruit, at once characterise it. By these marks it is known from Daphnads and all other Orders. According to Brown, the radicle pointing towards the base of the fruit in all Proteads, is a circumstance of the greatest importance in distinguishing the Order from those most nearly related to it; and its constancy is more remarkable, as it is not accompanied by the usual position or even uniformity in the situation of the external umbilicus.—Linn. Trans. 10. 36. He has also remarked, with his usual

acuteness, that in consequence of the presence of hypogynous scales, we may expect to find octandrous genera belonging to this family. The same writer observes, that there is a peculiarity in the structure of the stamens of certain genera of ateral, or several in and ascending. Fruit hout albumen; emcotyledons, straight; bushing this Order; baves, the irregular ivation, the stamens a dehiscent fruit, at kks it is known from According to Brown, ase of the fruit in all greatest importance he most nearly related remarkable, as it is ition or even uniforal umbilicus.—Linn. rked, with his usual

Fig. CCCLXIII.

Proteads, namely, Simsia, Conospermum, and Synaphea, in all of which these organs are connected in such a manner that the cohering lobes of two different anthers form only one cell. Another anomaly equally remarkable exists in Synaphea, the divisions of whose barren filament so intimately cohere with the stigma, as to be absolutely lost in its substance, while the style and undivided part of the filament remain perfectly distinct. In another place he remarks: "A circumstance occurs in some species of Persoonia, to which I have met with nothing similar in any other plant: the ovarium in this genus, whether it contain one or two ovula, has never more than one cell; but in several of the 2-seeded species, a cellular substance is, after fecundation, interposed between the ovula, and this gradually indurating, acquires in the ripe fruit the same consistence as the putamen itself, from whose substance it cannot be distinguished; and thus, a fruit originally of one cell becomes bilocular; the cells, however, are not parallel, as in all those cases where they exist in the unimpregnated ovarium, but diverge more or less upwards." This is subsequently explained by the same author (King's Appendix), by the cohesion of the outer membranes of the two collateral ovules, originally distinct, but finally constituting this anomalous dissepiment, the inner membrane of the ovule consequently forming the outer coat of the seed.

A happier name than that of Proteads could not have been devised, for the diversity of appearance presented by the various genera is such as it would be hard to parallel in

Fig. CCCLXIII.—Synaphea dilatata.—Ferd. Bauer. 1. a flower; 2. one of its lobes; 3. the ovary and style and stigma.

the same Natural Order. On the one hand, we have the hard-coned Banksias, and the close-headed Dryandras; then come the loose-flowered Hakeas and Grevilleas; and the ranks are closed by anomalous genera, bearing the names of Synaphea, Cono-

spermum, Franklandia, &c. The principal stations of this Order are the Cape of Good Hope and adjacent regions, and New Holland. A few only occur in South America, the Malay Archipelago, and elsewhere in the southern hemisphere; in the northern they are scarcely known. Protea abyssinica is,

however, found in 2 Abyssinia, and P. Paulina in Sennaar. In general they occur in land unfit for cultivation. Few are of

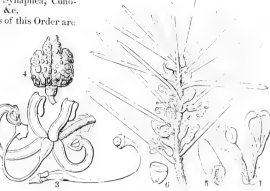


Fig. CCCLXIV.

considerable size. Mr. Frazer has reported the existence of a plant he referred to Banksia grandis, with a trunk fifty feet high, and frequently more than two feet and a half in diameter, occupying the barren hills on the banks of the river, at Point Frazer, in the Swan River Colony; and Grevillea robusta, and Knightia excelsa, are other instances of the species acquiring a considerable stature.

Handsome evergreen shrubs, much prized by gardeners for the neatness of their appearance, and the beauty or singularity of their flowers. They are commonly employed as fire-wood at the Cape of Good Hope. The fruit of Guevina is sold like

nuts in the markets of Chile, under the name of Avellano.

Waggon wheels are constructed at the Cape of Good Hope from the wood of Protea grandiflora, which is called, in consequence, Wagen boom. The dried flowers of Petrophila brevifolia give out to boiling water so brilliant a yellow colour, that it is possible the plant might be turned to account by dyers. The same may be said of Persoonia macrostachya. The bark of Protea grandiflora is used by the Cape settlers in diarrheea. The seeds of Brabejum stellatum are roasted and eaten like Chesnuts; their shells form a substitute for coffee. The honey that flows from the flowers of Protea mellifera and speciosa is boiled down at the Cape of Good Hope, and used against coughs. It is reported by Endlicher that the root of Banksia marcescens is emetic: but upon no known authority. Upon the whole, the Order must be regarded as one of the most useless to man, notwithstanding the beauty of the flowers and foliage of so many species.

### GENERA.

## I. NUCAMENTACE.E.

Tribe I. Proteidæ. Aulax, Berg. Leucadendron, Herm. Conocarpodendron, Bh. Conocarpus, Adans. Euryspermum, Salisb. Gissonia, Salisb. Chasme, Salisb. Petrophila, R. Br. Arthrostigma, Endl. Petrophile, Endl. Symphyolepis, Endl. Xerostole, Endl. Isopogon, R. Br.

Atylus, Salisb. part. Eustrobilus, Endl. Hypsanthus, Endl. Protea, Linn. Leucadendron, Linn.

Lepidocarpodendron, Scolymocephalus, Hm. Erodendrum, Salisb. Pleuranthe, Salisb. Gaguedi, Bruce. Leucospermum, R. Br. Conocarpodendron, Bh. Diastella, Salisb. Mimetes, Salisb. Hypophyllocarpoden-

dron, Boerh. Serruria, Salisb. Serraria, Burm. Nivenia, R. Br. Paranomus, Salisb. Sorocephalus, R. Br. Soranthe, Salisb. Mischocaryon, Endl. Cardiocaryon, Endl. Spatalla, Salisb.

Coilostigma, Endl.

Cyrtostigma, Endl. Boerh. Adenanthos, Labill. Tribe II. Conospermidæ.

Synaphea, R. Br. Conospermum, Smith. Chilurus, R. Br. Isomerium, R. Br. Stirlingia, Endl. Simsia, R. Br.

Tribe III. Franklandidæ-Franklandia, R. Br. Tribe IV. Persoonida.

Symphyonema, R. Br. Agastachys, R. Br. Cenarrhenes, Labill ? Potameia. Thouars. Persoonia, Smith.

Pentadactiflon, Gartin.

Linkia, Cavan, Brabejum, Loun. Brabyla, Linn. Guevinia, M Quadria, R. et Pav. Nebu, Feuill.

Bellendena, R. Br II. POLIBELIARES.

Tribe L. Grevillida. Anadenia, R. Br.

Manulesia, F. Grevillea, R. Br. Lissostylis, R. Br. Lyss inthe . Salish. Ptychocarejet, R. Br. Frashus, R. Br. Striurus, Salish, Playingeda, R. Br. Conceyne, R. Br. Calcibyrsus, R. Br

Fig. CCCLXIV.—Hakea acicularis.—Ford. Bauer. 3. the pistil; 4. a fruit; 5. a seed; 6. half an embryo.

1. a couple of flowers; 2. a flower magnified;

Cycloptera, R. Br.
Hakea, Schrad.
Conchium, Smith.
Lambertia, Smith.
Nylomelum, Smith.
Orites, R. Br.
Amphiderris, R. Br.
Oritina, R. Br.
Adenostephanes, Klotzh.
Rhopala, Schreb.

Roupula, Aubl.
Leinkeria, Scop.
Dicknekeria, Flor. Fl.
Andripetalum, Schott.
Andriapetalum, Pohl.
Helica, Lour.
Helitophyllum, Blum.
Knightia, R. Br.
Eucarpha, R. Br.

Embothrium, Forst.
Oreocallis, R. Br.
Telopea, R. Br.
Hylogyne, Salisb.
Lomatia, R. Br.
Tricondylus, Salisb.
Amphiloma, Endl.
Stenocarpus, R. Br.
Cublek, Salisb.
Aunostas, A. Cunn.

Tribe II. Banksidæ,
Banksia, Linn. fil.
Isostylis, R. Br.
Dryandra, R. Br.
Josephia, Salisb.
Hemiclidia, R. Br.
Cylindria, Lour.

Numbers. Gen. 44. Sp. 650.

Santalaceæ.
Position.—Thymelaceæ.—Proteaceæ.—Lauraceæ.

#### ADDITIONAL GENERA.

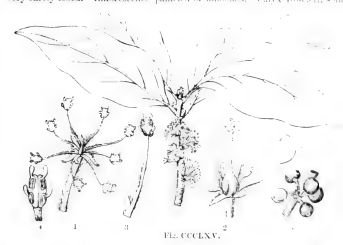
Faurea, Harvey, near Protea, Orothamnus, Pappe, near Mimetes.

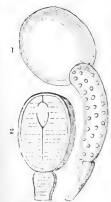
## ORDER CCV. LAURACE E .- LAURELS.

Lauri, Juss. Gen. 80, (1789).—Laurinew, Vent. Tabl. (1799); R. Brown, Phys. Lett. N. 1995, 48, Rar. 2, 58; Laurin. Expositio, (1833); Endl. Gen. edit. M. 1996, 6 (24).

Diagnosis. - Daphnal Exogens, with anthers bursting by rooms of the and naked fruit.

Trees, often of great size. Leaves without stipules, alternate, seldom of posite, entir or very rarely lobed. Inflorescence panieled or umbelled. Calvy 4-6-elett, same and





3 2 by abortion, with imbricated assistation, the analysams. times obsolete. Petals 0. Stamens definite, peragynors, egg site the segments of the calyx, and usually twice as mano rous . the 3 innermost, which are opposite the 3 inner s graphs at the cally, sterile or deficient; the 6 outermost source yever abortive; anthers adnate, 2-4-celled; the cells barsing by a longitudinal persistent valve from the base to the apply the outer anthers valved inwards, the inner valved entworks in both valved inwards]. Some glands usually present at the task of the inner filaments. Ovary superior, looked, there is a 3 valvate carpellary leaves, and as many ridd a proceed state. tioned at the sutures, all generally impert at exact the start with one or two single pendulous ovales; style start is 2 or obtuse, 2- or 3 lobed. Fruit baccars or high assets the torcovered, often placed upon or within the colorge loge votable flower-stalks. Seed without albumen ; and rya haver it; catyledons large, plano-convex, politate meanth has a race very short, superior; plumule conspicuous.

Laurels are distinguished from all more per age to a Dank Fig. CCCLXVI. of their authers, and they are cavaled in section of their authers, and they are cavaled in section of their authers, and they are cavaled in section of their physical ovule being pendulous, not erect. In section of the year columns of the physical or the physical or the physical or the physical or their units which it were and columnar or the physical or their units which it were and columnar or their units which it were and columnar or their units which it were and columnar or their units which is a section of their authers.

plumule adhering to the inner face. Fig. CCCLXVI. Delansia media. Distart 1 ws front and those only and the same in the

stamens. According to Nees von Esenbeck, their ovary is composed of three carpels; and, if so, they are as near Buckthorns as Daphnads; but this opinion does not seem to be supported by sufficient evidence; on the contrary, the exterior of the ovary and its interior cavity present all the appearance of simplicity, unless a trifling and occasional lobing of the stigma be taken as proof of a compound structure. Nees v. Esenbeck, however, describes the ovary as being really composed of 3 valvate carpellary leaves, with marginal placentæ. Berberids, another Order, with recurved anther-valves, seem far removed by their polypetalous flowers, hypogynous stamens, and copious albumen.

Trees, inhabiting cool places in the tropics of either hemisphere; in a very few instances only, straggling to the northward in North America and Europe. On the latter continent Laurus nobilis is the only species found in a wild state. Scarcely any species are known to exist on the continent of Africa. This is the more remarkable, as several species of Laurus have been found both in Teneriffe and Madeira, and others

exist in Madagascar, and in the Isles of France and Bourbon.

The species of this extensive Order are in all cases more or less aromatic and fragrant; some are valuable for their timber, others bear fruits that partake of the quality of the Nutmeg, a certain number are useful febrifuges, and some yield a fixed as well as volatile oil, and an abundance of camphor. Foremost among them are Cinnamon and Cassia, two well-known spices brought to Europe from the hotter parts of Asia. According to Blume, the finest sort of Cinnamon is produced by the Cinnamomum zeylanicum of Nees; and Chinese Cassia-bark by Cinnamomum Cassia (C. aromaticum,  $N_{Ce8}$ ). But Dr. Wight has ascertained that Cassia-bark is really produced by several and perhaps nearly all the species of Cinnamomum,—Hooker's Journal, 2, 342. Culilawan bark, a very valuable product, with a taste of Cloves, is yielded by Cinnamomum Culilawan, and many more species of the same genus have been found to resemble Cinnamons in their peculiar qualities, especially C. nitidum, which is said to have furnished a part of the aromatic dried leaves once employed under the name of Folia Malabathri, Tamalapathri or Indi.—See Blume's Rumphia, the works of Dierbach, Geiger, Guibourt, and Pereira, and Endlicher's Enchiridion, for further information upon this subject. Many others have the quality of Cinnamon, although belonging to different The Cinnamon of Santa Fé is produced by Nectandra cinnamomoides; of the Isle of France by Oreodaphne cupularis. The Clove Cassia of Brazil is the bark of Dicypellium caryophyllatum, which Martius terms "Arbor omnium Laurinearum quas Brasilia alit nobilissima." To these must be added Brazilian Sassafras (Nectandra cymbarum), Bois de Rose (Licaria guianensis), and the Casca preciosa of the Portuguese (Mespilodaphne pretiosa).

Among the timber trees must be mentioned the celebrated Greenheart of Demerara, whose wood is remarkable for its hardness, and which is the Nectandra Rodiæi of Schomburgk; the Siraballi of the same colony is a fragrant and valuable timber obtained from some species allied to Oreodaphne. A coarse Mahogany is obtained in Madeira from Persea indica, called Viñatico; the Sweet-wood of Jamaica, a hard yellow durable wood, belongs to Oreodaphne exaltata, and the Til of the Canaries, a sort of timber with an atrocious cdour, bears the name of Oreodaphne fostens.

Of those with aromatic fruits there are the Pichurim Beans of commerce, which have been ascertained to be the cotyledons of Nectandra Puchury, and have the flavour of Nutmegs of inferior quality; the Camara, or Ackawai Nutmeg, produced by Acrodiclidium Camara, Schomb., considered in Guiana to be one of the most efficacious remedies in colic, diarrhea, and dysentery; Cujumary Beans, from Aydendron Cujumary, and Laurel. The Clove Nutmegs of Madagascar are gathered from Agathophyllum aromaticum, and Brazilian Nutmegs from Cryptocarya moschata.

Among febrifuges the Bibiri or Beebeeru of Guiana, Nectandra Rodiæi, claims a high rank: Dr. Maclagan has shown that sulphate of Beebeerim acts with rapid and complete success in arresting ague.—Trans. R. S., Edinb., xv. The bark of Caryodaphne densiflora is brownish, tonic, and contains a great quantity of bitter, somewhat balsamic extractive matter; the leaves are gratefully aromatic; they are used in infusion, like tea, against spasms of the bowels, and the convulsive affections of pregnant women. Sassafras officinale, a large tree inhabiting the United States, has great reputation as a powerful sudorific, and, combined with Guaiacum and Sarsaparilla, in cutaneous affections, chronic rheumatism, and old syphilitic maladies. The dried leaves contain so much mucilage that they are used in Louisiana for thickening soup, like Hibiscus esculentus. The bark of the branches as well as the wood has been employed: but they are inferior to the bark of the root. In Sumatra the place of this tree is taken by another species, the Sassafras Parthenoxylon, called Oriental Sassafras. Benzoin odoriferum is another plant with similar qualities. Its bark is highly aromatic, stimulant and tonic; and is given in decoction or powder in intermittents. An infusion

of the twigs acts as a vermifuge; the oil of the berries, which are arematic, is stimulant. These berries are said to have been used in the United States during the American war as a substitute for Allspice. Laurus nobilis has also aromatic leaves, but they are chiefly used by confectioners. Among fatty matters may be mentioned that the Tetranthera Roxburghii, whose fruit yields a greasy exudation. It is a fixed cal which is supposed to constitute the principal part of the fruit of Persea gratissima, so much esteemed in the West Indies under the name of the Avocado Pear. Camphor is by no means an uncommon secretion of these plants. It occurs abundantly in some species of Cinnamomum, especially in their roots, which are so much contaminated by it as to be unfit for use as a spice. The Camphor of commerce, however, or Chinese Camphor, is obtained in Camphora officinarum from the wood, branches and leaves, by means of dry distillation. It is a kind of Stearoptine remaining after the Elacoptine or ethereal oil of the live tree is evaporated.—Necs. It is chiefly produced in the island of Formosa, and brought by the Chinchew junks in very large quantities to Canton, whence foreign markets are supplied. In some cases a volatile oil is obtained from the Laurels in large quantities; that of Oreodaphne opifera, a tree found in vast forests between the Oronoko and the Parime, is produced in great abundance by merely making an incision into the bark with an axe, as deep as the liber. It gushes out in such quantity, that several quarts may be obtained by a single incision. It has the reputation of being a powerful discutient. The fruit of this tree yields upon distillation a limpid volatile oil of a yellow wine-colour, an aromatic acrid taste, and smell as if old oil of Orange-peel had been mixed with oil of Rosemary. It is used in Brazil in contractions of the joints, pains in the limbs, and similar cases, under the name of Canella de-Cheiro .- Martius.

#### GENERA.

Cinnamomum, Burnn. Malabathrum, Burm. Camphora, Necs. Apollonias, Nees. Phœbe, Necs. Persea, Gäertn. Eriodaphne, Nees. Machilus, Nees. Boldu, Fruill. Alseodaphne, Nees. Hufelandia, Nees. Dehaasia, Blume. Haasia, Blume. Endiandra, R. Br. Beilschmiedia, News. Cecidodaphne, News. Cryptocarya, R. Br. Peumus, Nees. Keulia, Molina.

Caryodaphne, Blume. Agathophyllum, Juss. Evodia, Gærtn. Raversara, Sonner. Mespilodaphne, Necs. Aydendron, Necs et Mart. Evonymodaphne, Necs. Acrodiclidium, Necs. Misanteca, Schlechlend Nectandra, Rottb. Pomatia, Nees. Porostima, Schreb, Dicypellium, Necs, 2 Licaria, Aubl. Petalanthera, Nees. Pleorothyrium, Necs. Felejandra, Necs Leptodaphne, Necs. Gomartega, Ruiz, et P. Ajovea, Auhl. Adenostemon, Pers. Douglasia, Schreb.

Ehrhartia, Scop. Gæppertia, No.s. Endlicheria, Nees. Schauera, Nees. Oreodaphne, Necs. Apriphracta, Nees, Agricolaphor, Nees, Ocotea, Gærtn, f. Ceramophora, Nees, Adenotrachetium, Nees Umbel'ularia, Nees Menestrata, Flor. F. um. Laurus, Teren A.
 Linharea, Arruda. Lepidadema, N. e. Camphoromæa, Necs. Ocotea, Auhl. Strucknind iphne. Nees. Semuliera, Neck. Gymnobalanus, Necs. Sassafras, Necs. Benzoin, Necs.

Cilomat, Presl. Cylicodaphne, N. es. Tetranthera, Jacq. Litset, Lam. Toma i, Thunb Berrya, Klein. S before. Lour. Heistochers, Lour. G'abraret, Linn. Firm, Ginel. Polyacienta, Acce Dodecaderia, A Actimodaj filo , N , e, La de Nees Daylandinan, A. s. 1.11-d.s. . / " Titrale : Sec. Darwin, J. Dell-L.

NUMBERS, GEN. 46. Sp. 450.

Atherospermace. Position.—Thymelaceæ.—Laurace.e.—Cassythaceæ.

#### ADDITIONAL GENERA.

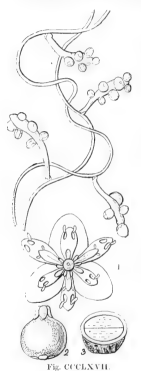
Parthenoxylon, Bl, near Sassafras, Lindera, Thunb, = Benzoin, Nees, Nothaphæbe, Bl, near Phæbe. Dietyodaphne, Bl. near Endiandra. Dehaasia, Bl. near Cryptocarya.

Cyanolay by  $B^* = B^* + B^*$ 

#### ORDER CCVI. CASSYTHACE Æ .-- DODDER-LAURELS.

Laurinæ, § Cassytheæ, Necs ab Esenb. Laurin. Expos. 20. (1833).—Cassytheæ, Lindl. Nixus. Pl. 15. (1833). - Cassythaceæ, Ed. Fr. (1836).

Diagnosis. - Daphnal Exogens, with anthers bursting by recurved values, scales for leaves, and fruit buried in a succulent permanent calyx.



These plants have quite the appearance of Dodders, and, like them, appear to live parasitically on other plants. They have no leaves properly so called, but scales appear here and there on their cord-like colourless twining stems. The general structure of their flowers is that of Laurels. The calvx is 6-parted, the 3 outer divisions being small and inconspicuous. The stamens are petaloid, twelve in number, in 4 rows; the two external rows are perfect, with 2-celled anthers, whose valves are recurved and turned inwards; the next row is very much smaller, and has a pair of glands at the base of each, while the valves of the anthers turn outwards; the fourth row is scale-like and abortive. The ovary is one-celled, and contains one ovule; it extends upwards into a short style with a simple stigma. The fruit is a nut, coated by the succulent, enlarged, and permanent calvx; it contains a single seed without albumen, an embryo with plano-convex cotyledons, and an inclosed superior radicle.

The structure, then, is nearly that of Laurels, the main difference consisting in the fruit being inclosed in a berried calyx. I formerly supposed that more valid distinctions existed, having been misled by a description given by Nees v. Esenbeck. Mr. Gardner has, however, shown that this was very erroneous (Hooker's Journal, 2. 26), and he entertains no doubt about the identity of Laurels and Dodder-Laurels. It seems to me, however, better to keep them distinct until some connecting link shall have been discovered,

if there be such a thing.

The species are found in the hottest parts of the world.

Nothing is known of their uses.

GENUS.

Cassytha, L. Volutella, Forsk Catodium, Lour.

Numbers. Gen. 1. Sp. 9.

Cuscutaceæ?

Position.—Lauraceæ.—Cassythaceæ.

Fig. CCCLXVII.- Cassytha filiformis. 1.a flower; 2.a fruit; 3. a section of it transversely.

(See Ann. des Sc. Nat., 3 ser., V. 247.)

## ALLIANCE XLII. ROSALES.—THE ROSAL ALLIANCE.

Diagnosis.—Perigymous Exogens, with monadichlamydeous shavers, distinct on \( \gamma \) is ral placenta, definite seeds, corolla, if present, polypetahas, and as a second contrayo with little or no allumen.

The sequence of affinities seems to be broken when Daplinals are stationed next Rosals; but if Calycanths are regarded as the equivalent among Rosals of Plune Nutmegs among Menispermals, the transition is not so violent; for the relation of Laurels to Plume Nutmegs is usually admitted, and therefore their affinity to Calycanths must also be conceded. In fact, in Calycanths we have the apetalous structure and aromatic qualities of Laurels combined with the peculiar characters of Roseworts.

The Rosal Alliance is in many instances known by its indefinite stanens, but that character is not found in any large number of Leguminous plants, and is departed from even among Roseworts themselves. Their apocarpous fruit, small number of seeds, and amygdaloid embryo, are better characteristics. The obliquity of the carpels will in all instances show that those organs are simple, and a part of a system of separation, not consolidation, and by this circumstance Roseworts are clearly known from Daplinals, which the fruit, although simple in appearance, has probably a compound structure.

Rosals touch Ficoidals by Sanguisorbs, and Saxifragals by Rosewerts themselves; it is the genera of the latter have not unfrequently been confounded by even good Botanists with those of Saxifrages. The small embryo and albumen of the latter offer, however, a clear mark of distinction.

# NATURAL ORDERS OF ROSALS Flowers consisting of numerous imbrivated scales, Cotyledeas 2007 Carry NEWLLL

convolute. $\cdot$
Flowers polypetalous (or apetatous), wear y or quite regular.  Carpel solitary. Style proceeding from the base of the covery.  203. Chrysoly, November 203.
Flowers polypetations (or apetations), populationaccous or legistronic Carpel solitary, with the style proceeding trem \$200. Yet visit the apex of the ovary
Flowers polypetalous, regular, druparcous. Carpel solitary, \ 210 District \ with the style proceeding from the apex of the overy
Flowers polypetalous, regular. Carpels adhering to the cains \ 211. Penner by their back.
Flowers apetalous. Carpel solitary, inclosed in a hardened cally series and call series and cally series and call series are call series and call series and call series and call series are call series and call series and call series are call series and call series and call series are called an expectation and called an expectation are called an expectatio
Flowers polypetalous. Carpels free from the ealyx, and quit \ 210. Rosa: or nearly so from each other.

#### ORDER CCVII. CALYCANTHACEÆ.-CALYCANTHS.

Calycantheæ, Lindl. in Bot. Reg. fol. 404. (1819); DC. Prodr. 3. 1.; Endl. Gen. cclxxi.: Meisner Gen. p. 106.—Calycanthinæ, Link. Enum. 2. 66. (1822).

Diagnosis.—Rosal Exogens, whose flowers consist of numerous imbricated scales, and have convolute cotyledons.

Shrubs, with square stems, having 4 woody imperfect axes, surrounding the central ordinary one. Leaves opposite, simple, scabrous, without stipules. Flowers axillary, solitary. Sepals and petals confounded, indefinite, imbricated, combined in a fleshy tube. Stamens

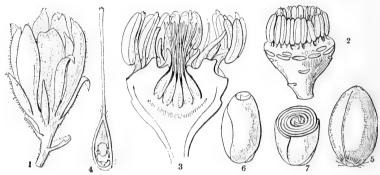


Fig. CCCLXVIII.

indefinite, inserted in a fleshy rim at the mouth of the tube, the inner sterile; anthers adnate, turned outwards. Ovaries several, simple, 1-celled, with one terminal style, adhering to the inside of the tube of the calyx. Ovules anatropal, solitary, or sometimes 2, of which one is abortive, ascending. Nuts inclosed in the fleshy tube of the calyx, 1-seeded, indehiseent. Seed ascending; albumen none; cotyledons convolute, with their face next the axis; radicle inferior.

Jussieu originally placed this Order at the end of Roseworts; he subsequently referred it to Monimiads; and I afterwards formed it into a particular family. Monimiads it is less nearly related than it appears to be, the principal points of resemblance being the collection of several nuts within a fleshy callyx in both Orders; for Calycanths can scarcely be considered apetalous, as some Monimiads are, on account of the obvious petals of Chimonanthus. The imbricated sepals, in Calycanthus chocolatecoloured and becoming confounded with the petals, the fragrance of the flowers, and the plurality of ovaries, seem to indicate an affinity with Magnoliads, and especially with Illicium; but the decidedly perigynous stamens and fleshy calyx inclosing the ovaries in its tube, the highly developed embryo, and want of albumen, are great objections to such an approximation. Myrobalans agree in having an exalbuminous embryo, with convolute cotyledons; but with this their resemblance ceases. Myrtleblooms also agree in this same particular, in the case of Punica; and their opposite leaves, without stipules, and frequent fragrance, strengthen the affinity indicated by the embryo. Roseworts, however, to which Jussieu originally referred Calycanthus, agree much more nearly in the perigynous insertion of their stamens, in the peculiar structure of their calyx, the tube of which in the Rose is entirely analogous to that of Calycanths, in the superposition of their ovules when two are present, and in the high development of their exalbuminous embryo; upon the whole, therefore, no Order appears to have so much affinity with Calycanths as Roseworts; and the sagacity of Jussieu, in originally referring Calycanthus to that Order, is completely confirmed by the discovery recently made by Lowe, that the cotyledons of Chamæmeles, a genus of Appleworts, are convo-This, I think, fixes the station of Calycanths in the neighbourhood of Roseworts, from which they are distinguished by the imbricated sepals, and the anthers, partly

Fig. CCCLXVIII.—Calycanthus floridus. 1. a flower; 2. the same without the sepals and petals; 3.a perpendicular section of the last; 4. a section of an ovary; 5. a nut; 6. an embryo; 7. a transverse section of the

fertile and partly sterile, being turned outwards. This Order is also character, early it. singular structure of the wood, a peculiarity originally remarked by Mathematical cies, and which I have since ascertained to exist in all. In the stemastics there is the usual deposit of concentric circles of wood around the path, and constitution four very imperfect centres of deposition on the outside next the bara; a very a structure. A good figure of this interesting fact has been given by Marbel in the Annales des Sciences Naturelles, vol. 14. p. 367. It must be also added that the works tissue of this Order exhibits disks extremely like those of Coniters.

Natives of North America and Japan.

The aromatic fragrance of the flowers is their well-known quality. It appears that this also exists in their bark, which is consequently employed, in the case of C. floridus, as a substitute for Cinnamon in the United States.

Calycanthus, L. Buttnerna, Duham. Beureria, Ehret. Basteria, Adans, Pompadoura, Bouch. Chimonanthus, Linett. Meratia, Nees.

Numbers, Gen. 2, Sp. 6.

Magnoliacca. Position.—Rosaccie.—Calycanthace.e.—Pomaceae. Myrtuga.

## ORDER CCVIII. CHRYSOBALANACE Æ .- CHRYSOBALANS.

Chrysobalaneæ, R. Brown, in Tuckey's Voyage to the Congo, App. (1818); DC. Prodr. 2.525. a § of Rosaceæ; Bartl. Ord. Nat. p. 405; Endl. Gen. cclxxiv.; Meisner Gen. p. 101.

Diagnosis.—Rosal Exogens, with polypetalous or apetalous flowers, which are nearly or quite regular, a solitary carpel, and a style proceeding from its base.

Trees or shrubs. Leaves simple, alternate, stipulate, with no glands, and veins that run parallel with each other from the midrib to the margin. Flowers in racemes, or



Fig. CCCLXIX

panicles, or corymbs. Calyx 5-lobed, sometimes unequal at the base, with an imbricated æstivation. Petals with short stalks, more or less irregular, either 5 or none. Stamens either definite or 00, usually irregular either in size or position. Ovary superior, consisting of a single carpel, 1- or 2-celled, cohering more or less on one side with the calyx; ovules twin, erect, anatropal; style single, arising from the base; stigma simple. Fruit a drupe of 1 or 2 cells. Seed erect. Embryo with fleshy cotyledons, and no albumen.

The obvious affinity of this Order is with Almondworts, from which it differs in having irregular stamens and petals, and a style proceeding from the base of the ovary. With Roseworts, to which Chrysobalans have a strict relation, they agree in the same manner as Almondworts, excepting the characters just pointed out. To leguminous plants, with drupaceous fruit, they approach closely in the irregularity of their stamens and corolla, and especially

in the cohesion which takes place between the stalk of the ovary and the sides of the calyx; a character found, as De Candolle well remarks, in Jonesia and Baulinia, undoubted leguminous plants: Chrysobalans are distinguished from this latter Order by the position of their style and ovules, and by the relation which is borne to the axis of inflorescence by the odd lobe of the calyx being the same as occurs in Roseworts. Brown remarks that the greater part of the Order has the flowers more or less irregular, and that the simple ovary of Parinarium has a dissepiment in some degree analogous to the moveable dissepiment of Banksia and Dryandra; but we now know, from the more recent observations of this learned Botanist upon the ovule, that the dissepiment of Proteads arises differently. The analogy of structure, as to the dissepiment of Parinarium, is to be sought in Amelanchier.

Chrysobalans are principally found in the tropical regions of Africa and America; none are recorded as natives of Asia; but there is reason to believe, from specimens of large trees seen in the forests of India, without flowers or fruit, by Wallich, that one or two species of Parinarium are indigenous in equinoctial Asia; and Royle's genus Prinsepia, founded upon a spiny plant from Nipal, is apparently referable to this Order. One species of Chrysobalanus is found as far to the north as the pine-barrens of Georgia in North America; a climate, however, as in all the regions bounding the Gulf of Mexico on the north, much more heated than that of most other countries in the same

parallel of latitude.

Many of these are what in Europe are called Stone-fruits. Moquilea grandiflora yields eatable drupes in Brazil. The fruit of Chrysobalanus Icaco is eaten in the West

Fig. CCCLNIX.—Moquilea canomensis.—Martius. 1. a flower; 2. an ovary; 3. a perpendicular section of the last; 4. a fruit; 5. a kernel.

Indies, under the name of Cocoa-plum; another is brought to mar at a Socia Lease (C. luteus); and the Rough-skinned, or Gray plum of the same of Parinarium excelsum. The kernel of Parinarium campestre and by Aublet to be sweet and good to eat. The socia of Prinselland, sion a useful oil. Rough. The root, bark, and leaves of China a prescribed in Brazil against diarrhea, leucorrhoa, and sinnar makes.

#### GENI RA

Hittella, Linn, Cosmibuna, Ruiz et P. Caussa, Scop Balantium, Desv. Braya, Fl. Fl.	Bathe ggme, Benth, Lephelellenwe, Benth, Morre lesmer, Benth, Hemmopus, Benth, Moguilea, Mere et Zure, Aret, Willel.	Private A.21  Partial North  A to the resident Alas.  Partiarium, Josephan Private (A.21)  Private (A.22)  Private (A.22)	Pro-	1.	
incustit, stabi.	Moquited, Aubl.	Petrice of the servets.	1		1

Numbers, Gen. 11. Sp. 50.

Position.—Fabaccae. Chrysobalanyce e.—Drupteme.

ADDITIONAL GENUS.

Grymann,  $P(\cdot,\cdot)$ ,  $(-\infty)$ ,  $(-\infty)$ ,  $(-\infty)$ 

## ORDER CCIX. FABACE Æ .- LEGUMINOUS PLANTS.

FABACEÆ.

Leguminosæ, Juss. Gen. 345. (1789); Bronn. Diss. (1822); Prodr. 2. 93; Walpers in Linnæa, xiii. Endl. Gen. p. 1253.; Meisn. Gen. p. 84.

Diagnosis.—Rosal Exogens, with polypetalous or apetalous flowers, a papilionaceous corolla or a leguminous fruit, and a solitary carpel whose style proceeds from the apex.

Herbaceous plants, shrubs, or vast trees, extremely variable in appearance. Leaves alternate, most commonly compound, occasionally marked with transparent dots; petiole

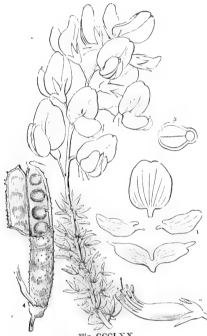


Fig. CCCLXX.

tumid at the base. Stipules 2 at the base of the petiole, and 2 at the base of each leaflet. Pedicels usually articulated, with 2 bractlets under the flower. Calyx 5-parted, toothed or cleft, inferior, with the odd segment anterior; the segments often unequal, and variously combined. Petals 5, or by abortion 4, 3, 2, 1, or none, inserted into the base of the calyx, either papilionaceous or regularly spreading; the odd petal, if any, posterior. Stamens definite or indefinite, hypogynous, perigynous, rarely either distinct or monadelphous, or diadelphous; very rarely triadelphous; anthers versatile. simple, superior, 1-celled, 1- or manyseeded, commonly consisting of a single carpel, but occasionally of 2, or even of 5; style simple, proceeding from the upper margin; stigma sim-Fruit either a legume or a drupe. Seeds attached to the upper suture, solitary or several, occasionally with an aril; embryo with or without albumen, either straight or with the radicle bent upon the cotyledons; cotyledons either remaining under ground in germination, or elevated above the ground, and becoming green like leaves, always very large in proportion to the radicle, and very often amygdaloid.

The most common feature of Le-

guminous plants is to have what are called papilionaceous flowers; and when these exist, no difficulty is experienced in recognising them, for papilionaceous flowers are found Another character is to have a leguminous fruit; and by one of these nowhere else. two characters all the plants of the Order are known. It is remarkable, however, that one or other of these distinctions disappears in a great many cases. Cæsalpinieæ have an irregular flower, with spreading petals and stamens adhering to the calyx; others have no petals at all, or some number less than five; while Mimoseæ have perfectly regular flowers and indefinite hypogynous stamens. Detarium, Dipteryx, and others, instead of a legume, bear a fruit not distinguishable from a drupe. This last circumstance is easily to be understood, if we bear in mind that a legume and a drupe differ more in name than reality, the latter being formed upon precisely the same plan as the former, but with this modification, that its pericarp is thickened, more or less fleshy on the outside and stony on the inside, 1-seeded, and indehiscent. Hence some of the

Fig. CCCLXX .- Adenocarpus frankenioides. 1. the standard, wings, and keel split open; 2. the stamens; 3. a cross section of a seed; 4. a legume, with a portion of one of the valves turned back.

regular-flowered genera with distinct stamens may be said to be Rosacco as a flower, at 1 Leguminous in fruit. Simple, therefore, as the diagnosis of this Order to a constitution with is perfectly correct in asserting that, until he indicated the difference of the the odd lobe of the ealyx in Leguminous plants and Roseworts, no positive character

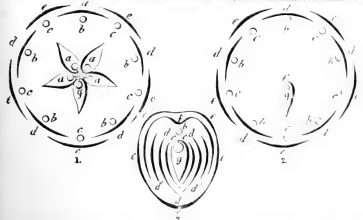
had been discovered to distinguish the one Order from the other.

Very few double flowers are known in this Order; those of Spartium bance to be a Ulex europæus are the most remarkable; the nature of the latter I have described in detail in the Trans, of the Hort, Soc. vol. 7, p. 237. Two ovaries are common in W. S. sinensis; and the same phenomenon is to be seen, according to De Candelle, in Coditschia: it appears also to be normal in Diphaca and Caesalpinia digyna. Access Hilaire is said (DC, Mem. 52) to have found a Mimosa in Brazil with a carry of account of these and other circumstances. De Candolle assumes the carpel of 1 of the ous plants to be solitary by abortion, and that a whorl of 5 is that which is necessary to complete the symmetry of the flowers. Of the accuracy of this view I am satisfied: and it might have been proved from analogy, without the aid of such instances.

In consequence of the highly irritable nature of the leaves of many of the planes of this Order, and of the tendency to irritability discoverable in them all, some B tables's have placed them at the extremity of their system, in contact with the limits of the animal kingdom. See Agardh, Classes, p. 4, and Martius H. R. M. p. 176. For observations upon the nature of this irritability, see Dutrochet sur la Metable, Pare, 1924, in which the author endeavours to show that the motion is the effect of galvanic agency; and the same writer's Nouvelles Recharches sur l'Ecosmose, &c., in which he alters the explanation of the manner in which galvanism produces the motion, adhering, however, to his opinion of that subtle principle being the real agent. To me, however, it appears more satisfactory to attribute the phenomenon to an inherent vital action, without scarching after first causes, which it is impossible, from the nature of things, to investigate.

In many respects this Order is one of the most important which the Botanist can study; more especially as it serves to show how little real importance ought to be attached to dehiscence of fruit in determining the limits of Natural Orders. What may be called the normal fruit of Leguminous plants is a legume, that is to say, a dry shaple carpel, with a suture running along both its margins, so that at maturity it separates through the line of each suture into two valves; but every conceivable degree of deviation from this type occurs : Arachis and many more are indehiscent ; ru Carmichaelia the valves separate from the suture, which remains entire, like the replant of Crucifers; in all lomentaceous genera, such as Ornithopus, the valves are included sound in the line of the suture, but separate transversely; in Entada a combant on all the peculiarities of Carmichaelia and Lomentaecae occurs; in Haematoxylen the vacus

<sup>\*</sup> The plan of what must be regarded as the normal form of Leguminous structure was best as the from the following diagrams, in which fig. 1, represents the arrangement that occurs in Advance.



theory of the ordinary papilionaceous condition; and 3, the actual state of such a forcer. In fine 1, and 3,  $\epsilon$  are the sepals; d the petals; b  $\epsilon$  stantens; d the absence couples the period carried (the maginary axis. In fig. 3, a is the ovary; b the tenth free stantens of the these spitial above, and consisting of nine other stamens; d d the two petals that form a carried is the two wines f the waiting e sepals. These are taken from a paper by Walpers, in A and B is the two wines f the

adhere by the suture and split along the axis; and, finally, Detarium, Dipteryx, and others, are true drupes, in no respect different from those of Almondworts.



Fig. CCCLXXI.

The divisions that have been proposed in this extensive Order are explained in the succeeding List of Genera, for which I am indebted to the kindness of Mr. Bentham, who regards the groups called Cæsalpinieæ and Mimoseæ as Sub-orders only. I do not, indeed, for my own part, feel the necessity of so considering them, and should, on the contrary, with some other Botanists, be inclined to regard them as equivalent to what are elsewhere called Natural Orders. It must be confessed, however, that this is a point of little importance.

The geographical distribution of this Order has been considered with great care by De Candolle, from whom the substance of

what follows is borrowed.

One of the first things that strikes the observer is, that if a number of genera of Leguminous plants have as extensive a range as those of other Orders, there is a considerable number of which the geographical limits are clearly defined. Thus the genera of New Holland are in most cases unknown beyond that vast island; the same may be said of North and South America, and the Cape of Good Hope; and there are between 14 and 15 genera unknown beyond the limits of Europe and the neighbouring borders of Asia and Africa. About 92 genera out of 280 are what are called sporadic, or dispersed over different and widely separated regions, such as Tephrosia, Acacia, Glycine, and Sophora. The species are found more or less in every part of the known world, with the exception, perhaps, of the islands of Tristan d'Acugna and St. Helena, neither of which do they inhabit; but they are distributed in extremely unequal proportions; in

general they diminish sensibly in approaching the pole. This will be apparent from the following table :-

tonowing table																
Eu	rope, with t	he ex	cept	tion	of	the	e N	1ec	lite	rra	ine	an				184
Sil	eria .		٠.													129
Uı	ited States															183
Cb	ina, Japan,	and (	Coch	in-C	hii	ıa										77
	vant .															250
Ba	sin of the M	Iedite	rrar	ıean	l											468
Ca	naries .															21
Aı	rabia and E	gvpt														87
	exico .															152
	est Indies															221
Ea	st Indies															452
	uinoctial A								,							605
	uinoctial A														Ċ	130
	w Holland		٠.									٠.				229
	es of South		frica	ì					-		•					42
	uth Americ											٠.				29
	pe of Good														i	353
	uth Sea Isla											٠.			Ĭ.	13
This distributi																
	uinoctial Z															1602
Be	eyond the tr	opies	to t	he r	or	th				-		٠.	٠			1312
	John the tr													•		

Since the time when this calculation was made, the Order has been prodigiously enlarged, and a very considerable number of species has been added to those from the tropical parts of America, New Holland, and the Cape of Good Hope. Nevertheless the calculation, with these exceptions, is instructive as a general sketch of the statistics of this branch of Geographical Botany.

The Leguminous Order is not only among the most extensive that are known, but also one of the most important to man, whether we consider the beauty of the numerous species, which are among the gayest-coloured and most graceful plants of every region, or their applicability to a thousand useful purposes. The Cercis, which renders the gardens of Turkey resplendent with its myriads of purple flowers; the Acacia, not less valued for its airy foliage and elegant blossoms than for its hard and durable wood; the

Braziletto, Logwood, and Rosewoods of commerce; the Laburna magnification of the commerce of the commerce of the Laburna magnification of the commerce tisus; the Furze and the Broom, both the pride of the etterness in Europe; the Bean, the Pea, the Vetch, the Clover, the Trefoil, the Lorenza articles of culture by the farmer, are so many Legummons species 1. Co. and Senegal, Kino, Senna, Tragacanth, and various other drags, not to a senegal the most useful of all dyes, are products of other species, and these many sections general indication of the purposes to which Legummous plants may be applied is this, however, to be borne in mind, in regarding the qualities of the Origin and the point of view; viz., that upon the whole it must be considered poseneus, and the those species which are used for food by man or animals are exceptions to the general rule; the deleterious juices of the Order not being in such instances sefficiently concentrated to prove injurious, and being, in fact, replaced to a consequence extent to either sugar or starch. This will become more apparent from the detailed account which now follows.

## Papilionacle.

It is in this part of the Order that we principally find species with nurthless, erect least wholesome qualities; thus Clover, Medick, Lucerne, Trefoil, &c., are well-town fodder plants, as are also Saintfoin, Ornithopus or Serraelilla, various Astragala, Cretanal a iuncea, Desmodium diffusum, Indigofera enneaphylla, &c., in different parts of the war at The seeds of many are common articles of food, under the name of Pulse. Of these

the most remarkable is the Arachis hypogaea, or under-ground Kidney-bean, whose pods are forced into the ground after the flowering has been accomplished. This and the Voan-Izea are very largely cultivated by the African negroes, who call the Arachis, Munduli. The seeds contain a very large quantity of oil. More common kinds of pulse are Peas, Beans, Lentils, Pigeon-peas (Cajanus), the seeds of various species of Dolichos, Phaseolus, &c. It is, however, to be remarked, that they are often very unwholesome; the roots of Phascolus are dangerously narcotic, as will be seen hereafter. The ripe seeds of Lathyrus Aphaea, called by the French Vesce cultive,



are narcotic and produce excessive headache, but when green they are eaten without inconvenience; and Christison tells us that flour in which the seeds of Lathyrus Cicera have been ground up is poisonous. Beans themselves cannot be given to horses in much quantity without bad effects.—Of nutritions or seed at a qualities in other parts we have several useful instances. The roots of the Layer or (Glycyrrhiza glabra) contain an abundance of a sweet mucilaginous junce, which is too. esteemed as a pectoral, but it is sub-acrid; similar qualities are ascribed to find a m alpinum roots, and those of Glyeyrrhiza echinata and glandulifera. The reasont Albas precatorius possess exactly the properties of the Liquorice-root of the slegs. It Java they are found demulcent. Those of Dolichos tuberosus and bulbosus, April and an and Lathyrus tuberosus, are wholesome food. A kind of Manna is produced by sof Camel's-thorn, related to Alhagi Maurorum. It is remarkable that the not formed in India, Arabia, or Egypt: climates like these of Persia and 15 - and 15 ing alone suited for its production. It is the Tereng jabin of the Aral state of the by merely shaking the branches. Such is the importance of this plant as a second of the plant as a second of th eattle that the Afghans, who call it Ka ri-shutur, or Jaursa, behave that the second of those animals, experienced in the Afghan operations, arese from the war to be plant. Some writers are of opinion that this was the Manna on which the control of Israel were fed in the wilderness. A sweet quality is also found in Asymptotic Service phyllus and other species of that genus, in Sainttoin (Onobryclus sailva, and the areas. root, and inner bark of Robinia Pseudacacia.

Well-marked purgative properties occur in Colutea art reserts 18.7 - Section 18. whose leaves are used for adulterating the blunt-leaved Schnaelf the account of the second Emerus (Scorpion Senna), and C. varia, which last is even placed as we certain species of Genista, Cytisus, Robinia, Clitoria, Anagyr shot had A. A. of the young tops of Cytisus scoparius (Broom) is diurente and the said to be emetic; Mead and Cullen found them useful in draws I also seeks

used as a purgative by the people of Popayan.

Many are tonics and astringents. The bark of Agara grantification of the second stringents. and tonic. The root of Ormocarpum sennoides is accounted a lant. The root and seeds of Sophora tomentos; have been regarded as a land billious sickness. African Kino is the produce of Ptersouries of the second as a land of has proved that East Indian Kino is formed by Pterocarpus marsh as a Gum Dragon

and Red Sandal-wood belong to Pterocarpus Draco and Santalinus, Gum Lac to Erythrina monosperma. The Dalbergia monetaria of Linnæus yields a resin very similar to Dragon's-blood. A similar juice is yielded by Butea frondosa and superba, hardening upon their branches into beautiful ruby-coloured astringent masses, called Gum Butea, and used by the natives of North-western India for precipitating their Indigo, and in tanning; English tanners, however, object to its use on account of the colour which it communicates to leather. Euchresta Horsfieldia is regarded by the Javanese as a specific against the poison of venomous animals, or even such as is taken into the stomach; it is supposed to act as an emetic, in large doses.—Horsfield. The pods are sold, according to Leschenault, for 5 or even as much as 10 sous French money each. The seed of Psoralea corylifolia is considered by the native practitioners of India stomachic and deobstruent. A strong infusion of the root of Mucuna pruriens, sweetened with honey, is used by the native practitioners of India in cases of cholera morbus. A decoction of the bitter root of Tephrosia purpures is prescribed by the Indian doctors against dyspepsia, lientery, and tympanitis. The powdered leaf of Indigofera Anil is used in hepatitis. The leaves of the Phaseolus trilobus (called Sem. or Simbi) are considered by the Indian practitioners cooling, sedative, antibilious, and tonic, and useful as an application to weak eyes. The roots and herbage of Baptisia tinctoria have been found to possess antiseptic and sub-astringent properties. They have also a cathartic and emetic effect. This emetic quality is also possessed by others. The root of Clitoria Ternatea is so, and similar properties will be found to exist among the tribe Mimoseæ.

Others are diuretics, as the roots of Beans, Genistas, Ononis, and Anthyllis Her-

manniæ.

A few produce gum; Tragacanth is yielded by Astragalus verus and similar spiny species; A. creticus (ποτηριον, Diosc.) and A. aristatus (τραγακανθα, Diosc.) furnish it in Greece, A. gummifer on Mount Lebanon and in Koordistan, and A. strobiliferus in the

latter country.—Bot. Reg. 1840, Misc. p. 38.

Among dyes are Indigo, produced from various species of Indigofera, especially tinctoria and carulea, which last is particularly extelled by Roxburgh for its excellence. In Nubia, Tephrosia Apollinea furnishes it, and in the countries bordering on the Niger T. toxicaria or some allied species.—Gurd. Chron. 1842, p. 640. The flowers of Butea frondosa and superba discharge a beautiful yellow or orange dye, Styphnolobium (Sophora) japonicum yields the same colour from the austere pulp of its pods. Baptisia tinctoria produces Indigo of indifferent quality. Genista tinctoria affords a good yellow colour, and with woad a good green. Ray says the milk of cows feeding upon it is rendered bitter, which flavour is communicated to butter and cheese.

Several produce excellent timber. The Robinia Pseudacacia or Locust tree is hard and durable; Laburnum wood is light olive green, beautifully grained. The fragrant Rosewood, or Bois de Palixandre, of the cabinet-makers, has been ascertained to belong to 2 or 3 species of Brazilian Trioptolomeas, and not to a Physocalymma, or Mimosa, as has been reported. Pterocarpus dalbergiodes, and several species of Dalbergia, especially D. Sissoo, are remarkable in India for the excellence of their wood. The Itaka wood of Guiana, remarkable for its black and brown streaks, on which account

it is employed in cabinet work, is produced by Machærium Schomburgkii.

In a very large number of species narcotic properties have been recognised. The seeds of Lathyrus Aphaca have been already mentioned. Those of Abrus precatorius, whose scarlet seeds, with a black scar, are commonly used as beads, Anagyris fœtida, and others, have a similar property. This, however, is positively denied, in the case of Abrus, by Dr. Macfadgen, who asserts them to be harmless, and merely indigestible, The leaves of Arthrolobium scorpioides are capable of being employed as vesicatories. The juice of Coronilla varia is poisonous. The roots of Phaseolus radiatus are narcotic. and so are those of P. multiflorus, the Scarlet Running Kidney-bean, which is recorded to have poisoned some children at Chelsea, who had partaken of them. Both the Laburnums (Cytisus alpinus and Laburnum) have caused serious accidents to children who have swallowed their venomous seeds: and C. Weldeni is reported to poison the milk of the Dalmatian goats that browse upon its foliage. The dye called Indigo is a formidable vegetable poison. Schomburgk states that the violet blossoms of Sabinea florida are dangerous. The seeds of Ervum Ervilia, the Bitter Vetch, mixed with flour and made into bread, produce weakness of the extremities, especially of the limbs, and render horses almost paralytic. Andira inermis and retusa, and some Geoffreeas, especially G. vermifuga and spinulosa, have an anthelmintic bark, with a disagreeable smell and a sweet mucilaginous taste; the effects are drastic, emetic, purgative, and narcotic; poisonous in large doses, producing violent vomiting with fever and delirium. A few years since, hundreds of sheep perished in the Swan River Colony, in consequence of their cropping the leaves of some plant wild there; according to an official report, it

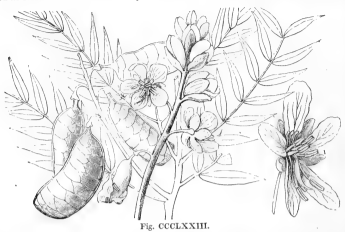
was a Burtonia that produced the mischief (Gerel, Cheer.), but according to Mr Jas-Drummond the mischief was caused by a Gomphiolobum. The deal of the Level Mothing, however, more plainly indicates the venomous nature of Leguma 1994 and their being used as fish poisons. The bark of the root of Piscodia Leythra a according Jamaica tree, is a very usual fish poison in Jamaica, and yields a most releast narrotic and diaphoretic tincture. Many Tephrosias are employed in the salice way, aspecially T. toxicaria, the young branches of which, with the leaves poon let, and sometimes mixed with quick-lime, are thrown into a pool of some mountain stream, and have an almost immediate effect. The fish are observed to become stop of the last were intoxicated, and to rise to the surface, floating there with their body appears, so as to be readily taken by the hand. It has been remarked that the Lager 1994 recover gradually from the effects of the poison, but that the younger fry perish. It has been suggested that the action of the plant upon the human system would resend that of Digitalis, and might prove, in a climate where that plant does not grow, a desirable substitute.

In addition to all these uses, there is a long catalogue of species employed for miscallaneous purposes. Crotalaria juncea (Sun, Shunum, Taag, Bengal Hemp) furnishes a coarse fibre called Bengal Hemp, from which bags and low-priced canvas is largely prepared in India. The volatile oil of Dipterix odorata, or Tonka Bean, a fragrant soid used by the perfumers and makers of snuff, has been ascertained to contain a peculiar principle called Coumarin. It may be found in a crystallised state between the skin and the kernel, and exists abundantly in the flowers of Melilotus officinalis and carrulea, the latter of which gives its peculiar odour to the Chapziger cheese in Switzerland, and is said to possess styptic properties, and to have relieved cases of bloody urine from inward contusions. It is also employed in the preparation of an oily remedy for bruise-Pharm. Journ. 2, 128. A decection of the root of Indigofera tinetoria, used as a lotion, effectually destroys vermin; the juice of the young branches mixed with home yes recommended for aphthæ of the mouth in children; and Indigo in powder, springled on foul ulcers, is said to cleanse them. The disease in poultry, known in the West Indies by the name of yaws, is cured by the application of a solution of Indigo by means of a rag.—Macjady, Fl. Jan. 1, 251. Indigo is also used in epilepsy and erysipelas.—Med. Gaz. xx. 172. The hairs of the pods of Mucuna prurious, &c., constitute the substance called Cowitch, a mechanical anthelmintic. The scals of Astragalus becticus are employed in Germany as a substitute for Coffee. A good many species are emollient. The leaves of Sesbania picta are highly esteemed among the Hindoos, on account of the virtues they are said to possess in hastening suppuration when applied in the form of a poultice, that is, simply made warm, and moistened with a little castor oil. The root of Pueraria tuberosa peeled and bruised into a positive is employed by the natives of the mountains where it grows to reduce swellings of the joints. A decoction of Melilot is emollient, and is occasionally used on the Continent in lotions and enemas. A decoction of the seeds of Trigonella Farnum Gracum allemagreek) is used as an emollient, and poultices are made with their flour, but only used in veterinary medicine.

## Cæsalpinieæ.

Purgative properties are the great character of this Sub-order. Senna is their most remarkable product. The Senna of the shops consists, according to Delnie, of Cassia. acutifolia, Cassia Senna, and Cynanchum Argel. He says the Cassa large lata of Arabia does not yield the Senna of commerce, but this statement is at variance with the positive testimony of Forskhal. For the various qualities of Senna, the reader's recent 1 to the Flora Medica and other works in which the subject is treated specially: it will there be found that many species yield this useful drug, which, according to I'a an (Pharm. Journ. 3, 584.), is not an Egyptian product, as is usually suffered in the will be of the Alexandrian supply coming from Dongola. Purgative properties are asset of the the fruit of Cathartocarpus Fistula and Ceratonia Siliqua, and also of the Lateat 1-3, the proserved pulp of which is so well known as a delicious confection, and in the mayes of 1 miles ciana pulcherrima. - Martius. Many cases of eatable fruit occur in the patt of the Order. Dialium indicum, also called the Tamarind Plum, has a paddition is with a dencate agreeable pulp, much less acid than the Tamarind. Two Codarums are called Brown and Velvet Tamarinds in Sierra Leone. Ceratonia Silsqua, un ier the name of the Carob-tree, or Algaroba-bean, is consumed in the south of Spain by heres, and has been imported into this country, it is said with profit, as a substitute for outcase. The dry pulp in which the seeds are buried is very nutritions, and is supposed to have been the food of St. John in the wilderness, wherefore it is called Locust-tree, and St. John's Bread. Singers are said to chew this fruit for the purpose of improving their voice .-Pharm. Journ. 3. 79. The seeds of the Carob-tree are said to have been the original

Carat weights of the jewellers. A similar fruit is borne by Gleditschia triacantha, called in North America the Honey Locust. In the pods of Hymenæa Courbaril, the



West Indian Locust-tree, there is a mealy substance in which the seeds are embedded, sweet and pleasant, but apt to purge when recently gathered; it loses this property as it becomes old. A decoction of the pulp, allowed to ferment, forms an intoxicating drink resembling beer. The succulent drupes of Detarium microcarpum are said to be agreeable to the palate of the Negroes. Some are reported to produce powerfully bitter and tonic effects. The bark and seeds of Guilandina Bonduc are of this class; the latter are very bitter; when pounded small and mixed with castor oil, they form a valuable external application in incipient hydrocele; the leaves are a valuable discutient, fried with a little castor oil, in cases of hernia humoralis. Bowdichia major, the roots of Poinciana pulcherrima, the wood of Cæsalpinia echinata in powder, are other instances of tonic qualities among these plants; and in the Dividivi or Libidibi pods, which are produced by Cæsalpinia coriaria, we have one of the most astringent of known substances. The native practitioners in India prescribe the dried buds and young flowers of Bauhinia tomentosa in certain dysenteric affections. The bark of Bauhinia variegata, and also of Cassia auriculata, are, according to Roxburgh, used by the natives in tanning and dyeing leather, as well as in medicine. The leaves of Caulotretus microstachyus and various Bauhinias are used in Brazil under the name of Unha de Boy, or Oxhoof, as mucilaginous remedies. Panococco-bark, obtained from Swartzia tomentosa, is a powerful sudorific; its wood is very hard and intensely bitter. The roots of Cæsalpinia Nuga and Moringa are diuretic. Among dyes are Logwood, the wood of Hæmatoxylon campeachianum, and the red dye yielded by several Cæsalpinias, especially C. echinata, which yields the Brazil-wood, or Pernambuco-wood of commerce. The Bukkum or Sappan-wood of India belongs to Cæsalpinia Sappan. Camwood or Barwood belongs to Baphia nitida; it yields a brilliant red colour, but it is not permanent; the dark-red seen in the English Bandana handkerchiefs is produced by it, rendered deeper by sulphate of iron. Melanoxylon Brauna, a large Brazilian tree, has a remarkable reddish-brown colouring matter in both its wood and bark. Several The Brazil-wood of commerce is obtained from Cæsalpinia Brasiliensis. afford timber The timber of Hymenæa Courbaril, the West-Indian Locust-tree, is close-grained and tough; it is in request in England for tree-nails in planking vessels, and for the beams and planks of steam-engines. Eperua falcata is the Wallaba-tree of Guiana, according to Sir R. Schomburgk, who informs us that its wood is deep red, frequently variegated with whitish streaks, hard, heavy, shining, and impregnated with an oily resin, which makes it very durable. The bark is bitter, and is used by the Arawaak Indians as an The Purple Heart, a Guiana timber tree of great toughness, whose timber is found invaluable for resisting the shock of artillery discharges, on which account it is employed for mortar beds, is the Copaifera pubiflora and bracteata. The balsam is said to gush out of the heart of these trees in large quantities when wounded.

The size of the timber is sometimes prodigious. The Locust-trees of the West have

long been celebrated for their gigantic stature, and other special statures and other special statures and other special statures arms, could only just embrace one of them. At the bottom they were 84 feet in circumstifference, and 60 feet where the boles became cylindrical. By counting the concentric

Fig. CCCLXXIV

rings of such parts as were accessible, he arrived at the constitution of the age of Homer, and 332 years old in the days of Pythogories. The reduced their antiquity to 2052 years, while another carried it up to the argues that the trees cannot but date far beyon it. Some Indian species also yield good timber; others, as Baulaffora, have bark employed in making rope. An oil is expressed as as Cresalpinia oleosperma; others exude a mild gum has the Market and the same time an astringent bark. All years said by Roxburgh to be afforded by his Bauhinia retusations as a said by Roxburgh to be afforded by his Bauhinia retusations as a said by Roxburgh to be afforded by his Bauhinia retusations as the marginata, in the Deyra Doon, and called Sem kergend. Provided a gum resembling Gum Senegal, in the provide of Market and the produce of some plant allied to this. That Market are timely of the East Indies generally, is furnished by Hymereca verta said for an expedition of the East Indies generally, is furnished by Hymereca verta said from an expeditions from several species of Hymeneae, and from Trachyl how Morta and Market. Aloexylum Agallochum produces one of the two sorts of Calandae, Lagravard, cr

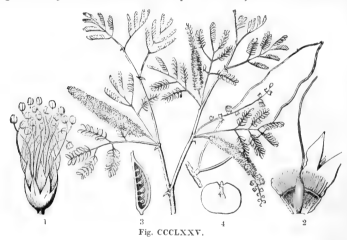
Lign-aloes, a fragrant substance, which Loureiro states consists of a concretion of the oily particles into a resin in the centre of the trunk; it is brought on by some disease, and the tree in time dies of it. Of all perfumes it is the most grateful to Oriental nations; "stimulant, corroborant, cephalic, cardiac." Its scent is used against vertigo and paralysis. Balsam of Copaiva, a valuable acrid oil, largely employed in gonorrhea, flows from various species of Copaifera, probably from all; the different species, however, yield the drug of different qualities.—Mart. Mad. Mcd. Bras. 115. Myrospermum peruiferum, the Quinquino or Balsam of Peru plant, furnishes a fragrant resin, not much used in medicine now, but in request among perfumers and in the manufacture of pastiles; another species, the M. toluiferum, or Balsam of Tolu plant, yields a similar product; both are employed in the preparation of pectoral lozenges. The seeds of Cassia Absus are extremely bitter, somewhat aromatic, and mucilaginous; they are brought to Cairo from the interior of Africa, under the name of Chichm or Cismatan, and are regarded as the best of remedies for Egyptian ophthalmia.

I do not find many distinct traces of poisonous action among this division of Leguminous plants; but the seeds of Detarium senegalense are said to be venomous; those of the Nicker-tree (Guilandina Bonduc) are emetic; the inner bark of Hymeneaa Courbaril is anthelmintic, according to Macfadgen; the seeds of Swartzia triphylla are excessively acrid; and these, taken with the frequency of a cathartic action, seem a sufficient indication of the presence among them of some principle which in a state of concentration would

be venomous.

### MIMOSEÆ.

Astringency in the bark, and the production of a sort of gum in the same part, is the great characteristic of this tribe.——Of gums, Acacia Verek and Adansonii yield gum senegal on the western coast of Africa; A. nilotica and Seyal, gum arabic in Nubia; something similar is produced in New Holland by A. decurrens, and the Silver and Black



Wattles, (A. mollissima and affinis); and in India by A. arabica and speciosa, and Vachellia Farnesiana.—Royle. For an account of the gum forests, see Fl. Seneg. 1. 246. The gum of a species of Acacia is, to the natives of Swan River, an important article of their food.—Hook. Journ. 2. 359.—As an instance of pulse, the seeds of Parkia africana are roasted as we roast Coffee, then bruised, and allowed to ferment in water. When they begin to become putrid, they are well washed and pounded; the powder is made into cakes, somewhat in the fashion of our chocolate; they are an excellent sauce for all kinds of meat. The farinaceous matter surrounding the seeds forms a pleasant drink, and they also make it into a sweetmeat. The natives of Tasmannia roast the ripening pods of A. Sophera, pick out the seeds and eat them.—Backhouse. The pulp of the pods of Inga tetraphylla, and others, is sweet and mucilaginous.—Tonic and astringent qualities are also present here. The bark of A. arabica is considered in India a powerful tonic; it is also extensively used in tanning leather. A decocion of

Fig. CCCLXXV.-Acacia Verek. 1. a flower magnified; 2. the pistil; 3. a section of the same; 4. half a seed.

its pods is used as a substitute for that of the seeds of A, concinna for well age. Its tonic powers are connected with the astringent and tanning properties of several effects. Some of the Algarobas or Prosopises of the western part of South America but the ta the pericarp of which consists almost wholly of tannin. The bark of series of the series of Acacia abound to such a degree in tanning principles as to have been merely as a commercial importance. In 1824 some tons of the extract of Acada bara week ported from New South Wales for the use of tanners. The pods of A. miot ca are too ! in Nubia for tanning. The valuable astringent substance called Catechu, or 1 cm J v ponica, is procured by boiling and evaporating the brown heart-wood of A. Cate Louver Khair-tree: it is obtained by simply boiling the chips in water until the injuice has acquired a proper consistency; the liquor is then strained, and soon coagulates into a mass. The Inga vera, and Unguis cati, with Stryphnodendron Barbab. mas and Jurema, are Brazilian astringents of a similar nature. The peds of Arabit and are used by the tanners of Egypt, who call them Neb-neb.—Others are emetics.

According to Horsfield, the Entada Pursaetha of Java is emetic.—A few are pergatives. Properties of this kind exist in the pulp within the fruit of Inga vera. same may be said of I. facculifera, or the Pois doux of St. Domingo, that bears 1 is filled with a sweet pulp, which the natives use. — A small number are poisonous. root of a Mimosa is accounted a poison in Brazil. That of Mimosa sensitiva and its allies emits a most offensive smell, resembling the odour of a sewer at the time of impending rain.—Bot. Reg. 1, 25. It is reported that the leaves and branches of Pres ps iuliflora are poisonous to cattle. The bark of some, as of Acadia terruganca and leucophiea, added to jagghery water, is distilled in India as an intoxicating laquer. A drink called Chica, much used in South America, is prepared from the sweet police! Prosopis Algaroba. "It is said that old women are employed to chew these Algarass, and the Schinus, and then to spit them into a vessel." Water is added, and the maxture fermented.—Chem. Gaz. 1344, 131.——Several afford very valuable timber. That of A. arabica and Vachellia Farnesiana is used in India for wheels and tent-pegs: that of other species attains a large size, as of A. Kalkera and A. speciosa; the latter is dark-coloured, and close enough grained for making furniture. A. clata, xylocarpa, Sundra, odoratissima, stipulacea, and cinerea, all yield it of good quality. The wood of the Mora excelsa, the most majestic tree of Guiana, according to its discoverer, Sir R. Schomburgk, is said to be equal to 0ak of the finest quality. — Saponace as qualities reside in some species. The legumes of  $\Lambda$ , concinna (Mimosa saponacia, E=0) form a considerable article of commerce in India, and the large brown beans of Littada Pursetha, called Gela, are used by the natives for washing their hair. R in the way are dyes. A deep red is yielded by the chips of Adenanthera pavonina, called a lacha Rukta-chundun, or Red Sandal-wood. - Lastly, the fragrant flowers of Aca a Farnesiana yield, by distillation, a delicious perfume, to which also potent virtues are ascribed.

#### GENERA.

[The following List was drawn up by Mr. Bentham, Aug. 16, 1845]

Suborder I. PAPILIONA- Podalyria, Laim. CKE.-Petals papilionaccous, imbricated in restivation, the upper exterior.

Tribe 1. Podalyrieæ. -Filaments all free. Lagume continuous. Leaves simple or palmately compound.

Subtribe 1. EUPODALY-RIE.E.

§ 1. Cistropical. Anagyris, Linn. Piptanthus, Ibon. Thermopsis, Br. Thermia, Nutt. Scolobus, Raf. Baptisia, Vent. Crotalopsis, Mich. Pickeringia, Nutt.

§ 2. Cape. Ibbetsonia, Sims. Aphora, Neck.

§ 3. Australasian. Brachysema, R. Br. Callistachys, Vent. Oxylobium, Andr. Podolobium, R. Br. Isotropis, Beath, Orthotropis, B. O. Chorozema, Labill. Gompholobium, Smith.

Subtribe 2. PULTENEA.

Burtonia, R. Br. Jacksonia, R. Br. Daviesia, Smith. Viminaria, Smith. Sphærolobium, Smith. Roea, Hugel. Phyllota, DC. Actus, Smith. Dillwynia, Smith. Xeropetalum, R. Br. Eutaxia, R. Br.

Gastrolobium, R. Br. Euchilus, R. Rr. Spadostyles, Beatle. Pultenan, Smeth. Sclerothammus, R. Dr.

Subtribe 3. Minarrio a Mirbelm, South. Dichoseim, Ib. " Leptosema, B. . .

Tribe 2. Later. 1. ments all ce person Legione carte and tyl dras la de .

Subtribe L. Linux et. Lipama, I .... Priestleya, I'm

Anton M. F. K. Zak Amphathalea, 1 14 Mex Chybia ma Toki Zo Fraction .. Water Lathriegyne, Ice. ...

H I, T Mo Callina, Fr

with the contraction 5.1 H. . . II ven E ! 1 . . . . 1 . . . . . . . .

1 . . . 1.55 T . F 

1 1 1 " ex (1 ... I' .b') 1 1 4

S 10 4 10 1

I was F Max Heylanda, De.

§ 3. Crotalarieæ. Lupinus, Linn. Crotalaria, Linn. Chrysocalyx, Guillem. Clavulium, Desv. Priotropis, Wight et Arn.

§ 4. Lotononideæ. Lotononis, DC. Leobordea, Delil. Leptis, Eck. Zey. Krebsia, Eck. Zeyh. Polylobium, Eck. Zey. Aulacinthus, E. Mey. Telesia, E. Mey. Lipozygis, E. Mey. Capaitis, E. Mey. Maria-Antonia, Parlat. Listia, E. Mry. Rothia, Pers. Xerocarpus, Guill. Perr. Argyrolobium, Eck. Zey. Chasmone, E. Mey. Trichasma, Walp.

Melolobium, Eck. Zenh. Sphingium, E. Mey.
Dichilus, DC.
Calycotome, E. Mey. Melinospermum, Walp. Hypocalyptus, Thunb. Lebeckia, Thunb. Stiza, E. Mey.

Gamochilum, Walp

Diotolotus, Tausch?

Sarcophyllum, E. Mey. Acanthobotrya, Eck. Zeyh. Calobota, Eck. Zeyh. Viborgia, Thunb. Aspalathus, Linn.

Sarcophyllum, Thunb. Sarcophybum, 1.... Sarcocalyx, Walp. Buchenrudera, Zeyh.

Scaligera, Adans.

§ 5. Cytiseæ.\* Ulex, Linn. Stauracanthus, Link. Adenocarpus, DC. Erinacea, Boiss. Spartium, Linn. Spartianthus, Link. Genista, Linn. Retama, Boiss. Syspone, Griesb. Calycotome, Link. Sarothamnus, Wimm. Lembotropis, Griseb. Cytisus, Linn. Laburnum, Grisch.

Subtribe 3. TRIFOLIEÆ.

Dorycnium, Tourn. Dorycnopsis, Boiss. Lotus, Linn. Krokeria, Mœnch. Tetragonolobus, Scop. Scandalida, Neck. Bonjeania, Reichb. Trifolium, Linn. Calycomorphum, Pres. Galcaria, Presl. Mistyllus, Presl. Lupinaster, Monch. Pentaphyllum, Pers. Dactyphyllum, Raf. Amoria, Presl. Micranthemum, Presl. Amarenus, Presl.

Paramesus, Presl. Melilotus, Tourn. Pocockia, Ser. Trigonella, Linn. Fænumgræenm, Trn.

Buceras, Moench. Falcatula, Forst. Medicago, Linn. Diploprion, Vis. Melissittis, Mænch. Botryolotus, Jaub. et Sph. Meristotropis, Fisch. Mey. Hymenocarpus, Savi. Cornicina, Boiss. Physanthyllis, Boiss. Anthyllis, Linn. Cytisopsis, Jaub. et Spch. Ononis, Linn.

Anonis, Tourn Hosackia, Dougl. Microlotus, Benth. Anisolotus, Benth. Drepanolobus, Nutt. Parochetus, Ham. Podolotus, Benth. Goodia, Salisb. :

Subtribe 4. Indigofereæ Cyamopsis, DC. Cordwa, Spreng. Amecarpus, Benth. Indigofera senegalensis Indigofera, Linn. Sphet ridiophorum, Dsv. Oustropis, Don. Hemispadon, Endl. Diplomur, Raf.? Acanthonotus, Benth.

Indigofera onobrychioides. Carmichælia, Br. 2

Subtribe 5. PSORALIEÆ.

Psoralea, Linn, Ruteria, Mænch. Poikadenia, Ell. Polytropia, Presl. ? Requienia, DC. Amorpha, Linn. Bomtpedia, Neck. Eysenhardtia, H. B. K. Dalea, Linn. Parosella, Cav. Petalostemon, Reich. Kuhnistera, Lam.

Subtribe 6. Galegræ. Glycyrrhiza, Linn.

Cylipogon, Raf.

Liquiritia, Mœnch. Galega, Tourmf. Calotropis, Don. Accorombona, Endl. Cyclogyne, Beath. Ebenidium, Janbat Spch? Pogonostigma, Boiss. Tephrosia, Pers. Peineria, Mœnch. Brissonia, Neck. Erebinthus, Mitch. Cracca, Linn. Apodynomene, E. Mey. Xiphocarpus, Presl.

Needhamia, Scop. Chadsia, Boj.? Wistaria, Nutt.

Thyrsanthus, Ell.

Kraunhia, Raf. Robinia, Linn. Lennea, L. K. O. Sabinea, DC. Poitæa, DC Coursetia, DC. Tephrosia, sect. Crac-

coides, DC.? Daubentonia, DC Glottidium, Desv. Sesbania, Pers. Herminiera, Guill. Per. Agati, Rheed. Diphysa, Jacq. 3 Corynella, DC. Corynitis, Spr. Clianthus, Sol. Streblorhiza, Endl. Sutherlandia, Br Ptychosema, Benth.

Sylitra, E. Mey. Lessertia, DC. Swainsonia, Salisb. Colutea, Linn. Halimodendron, Fisch. Halodendron, DC. Caragana, Lam. Eremosparton, Fisch. Phyllolobium, Fisch.

Chesneya, Lindl. Crafordia, Raf? Philenoptera, Fenzl.?

Subtribe 7. BRONGNIAR-TIEE.

Harpalyce, Moc. Sess. Megastegia, Don. Brongniartia, H. B. K. Peraltea, H. B. K.

Subtribe 8. ASTRAGALEÆ. Homolobus, Nutt.

Kentrophyta, Nutt. Biserrula, Linn. Pelecinus, Tournef. Astragalus, Linn. Oxytropis, DC. Spiesia, Neck. Phaca, Linn. Guldenstædtia, Fisch. Sphærophysa, DC.

Tribe 3. Vicieæ.—Filaments all or 9, connate. Legume continuous. Cotyledons fleshy, generally cirrhose. Leaves

Cicer, Linn. Pisum, Linn. Ervum, Linn. Vicia, Linn. Faba, Tourn. Wiggersia, Fl. Wett. Oxypogon, Raf. Lathyrus, Linn. Aphaca, Tourn.
Ochrus, Tourn.
Clymen, Tourn. Nissolia, Tourn. Cicerella, Moench.
Anurus, E.Mey.
Astrophia, Nutt.? Orobus, Tourn. Platystegia, Sweet.

Tribe 4. Hedysareæ .-Filaments generally con- Taverniera, DC. nate. Legume transversely, Eversmannia, Bunge.

articulated, with 1-seeded joints, usually separating and indehiscent.

Subtribe 1. ARACHIDE.E. Stylosanthus, Linn. Arachis, Linn. Chapmannia, Torr. et Gr.

Subtribe 2. Coronille Æ. Scorpiurus, Linn. Coronilla, Linn. Antopetitia, Rich. Arthrolobium, Desv. Hammatolobium, Fenzl. Ornithopus, Linn. Hippocrepis, Linn. Bonaveria, Scop. Securigera, DC.

Subtribe 3. HEDYSAREÆ. Diphaca, Lour. Pictetia, DC. Brya, Br. Ormocarpus, Pers. Planaria, Desv. Amicia, Kunth. Zygomeris, Moc. Sess. Poiretia, Vent. Turpinia, Pers. Chætocalyx, DC. Bonninghausenia, Spr. Rhadinocarpus, Vog. Nissolia, Jacq.

Myriadenus, Desv. Geissaspis, Wight. Arn. Zornia, Gmel.

Adesmia,DC. Patagonium, Schrank. Loudonia, Bert. Rathkea, Schum Æschynomene, Linn. Isodesmia, Gardn. Sommeringia, Mart Smithia, Ait. Petagnana, Gmel.

Kotschya, Endl. Bremontiera, DC. ? Lourea, Neck Christya, Moench. Alysicarpus, Neck. Fabricia, Scop. Hegetschweilera, Heer. Eleiotis, DC. Oxydium, Benn. Phylacium, Benn.

Mecopus, Benn. Uraria, Desv. Doodia, Reichb. Nicholsonia, DC Perrottetia, DC. Desmodium, DC Dendrolobium, W. Arn. Heteroloma, Desv. Ototropis, Schauer. Dollinera, Endl. Codoriocalyx, Hassk. Cyclomorium, Walp.? Dicerma, DC. Anarthrosyne, E. Mey. Lespedeza, Rich.

Campylotropis, Rudge. Oxyramphis, Wall. Hallia, Thunb. Alhagi, Tourn.

\* "This & and sub-tribes 3 to 8 of Loteæ will probably require considerable modification as to their circumscription when the genera here enumerated under each shall have been more accurately examined."-G. B.

Hedysarum, Linn, Lehundelann, Dest. Onobrychis, Louen.

Tribe 5. Phaseoleac. Filaments all or 9, comnate. Lagune continuone. bivalve, Catyledons at ways 2) fleshy, Leaves usually pinnately trifoli-

Subtribe 1. CLITORIEA.

Amphicarpaea, Raf. Sarbit, Raf. Numberos, Raf. Crypt Johns, Spr. Dumasia, DC. Pueraria, Inc. ? Cologania, H. B. K. Clitoria, Linn. Nawhea, Desy. Ternatea, Tourn. Neurocarpum, I have Rhembat Juna, Rich. Martia, Leandr. Vevillaria, Bentie. Pilarthus, Poit. Centrosema, Inc. Steganstryis, Lehm. Periandra, Mart. Platysema, Beath.

Subtribe 2. Kennedye.r.

Kennedya, Vent. Carlo in, Mauch. Amphodos, Landl. Zichya, Hand. Physolobium, B. . th. Hardenberga, It ..... Leptocyamus, Bearly Leptolobuum, Benth.

Subtribe 3. GLYCINE.T. Johnia, W. et Arm.

Not cale, W. et Arn. Stenolobium, Beath Cyamostronial, Buth. Sola, Mernet. Glycine, Land. Teraminus, P. Br.

Bujacia, E. Mey. Shuteria, W. et Arm. Galactia, P. Br. Sweeter, DC. Bradbyrga, Raf. (Monia, Bertol. Gronat, Lour. Kiesera, Keiner.

Vilmorinia, Del. ? Betencourtia, St. Hil. ?

Subtribe 4. DIOCLE,E. Collara, D.C. Camptosema, H. et Arn. Bionia, Mart. Cleobulia, Mart.

Cratylia, Mart. Dioclea, H. B. K. Hymenospron, Spr. Crepidotropis, Walp. Cymbosema, Benth, Canavalia, DC.

Malocchia, Savi. Clementea, Cav. Monodon, E. Mey. Wenderothia, Schleid Chloryllis, E. Mey. !

Subtribe 5. ERYTHRING.E. Mucuna, Adams. Stizolobium, Pers.

Honord, News. A. preta, Russ. Per. Latina har, swed aur. engagery or Houte Marker Mark. Raddi. Citta, Lour.

Erythrina, Lion. Cor Chale de m. Tour. Strongylodon, 197. Rudolphia, Willia. Butea, Am.

Subtribe 6. EUPHASIO LEA. Phaseelus, Lom. Str q h esteles, 122. Vigna, S ret.

Ostria, Sist.
Callegistus, Endl.
Soptales, E. Mey.
Splan of the H. Mey.
Ottoptera, Inc.
Pleatrotropis, Solum.
Delastro. Dollehos, L. ..

Lablab, And Pachyrhizus, E. L. Carro, Lieures. Psoplocarpus, N. S. Dies.nata, I - '. Durderia, B. Ac. Ta trocatjum, Is co Mr. B. . .

Cystotropes, Way, Voan Liein, I' 112.

Subtribe 7. CAJANEA. Facelia, V a. Capanus, 110. Atylosia, W. 11 Arn. Cantharospernum, W. ..

Pseudarthria W. et Arm. Barbaera, Dec.

Sul tribe S. Rhy Scho STE L. Orth Januar, F. M. Hidrosia, I. W.

En sena, DC.  $P \approx 2 \times 10^{-1}$ , W. et A. Press r. t. Nutt. Rhynchuska, Int. Cypt. ar. F. Mey. G'rice, Nutt. Kuntl. Aber 1111.

Nomismia, B . . Ara. Cylista, 4c. Cyano spormoun, W. et Ar., Chrysosoms, J. W. Flemingia, R sr . Ostroslin . , Desv.

Louis t. Jaum. Mosphermia, Janum. Pyenospora, Br.

Subtribe 9 ! ABRINGA. Abrus, Lina.

Doubtful Genera. Macranthus, I ... r. Calopogonium, P se. Cruminium, Press.

Tribe 6. Dall ergion, -Fre wats me att gover rays ) A.s. Cyclolobium, Band Amerimnum, R. Br. Cladrasia, high

Carlot de Cram To 2 Herety Comb. K.  $\frac{1}{D_{t}} = \frac{1}{C_{t}} \frac{N}{N} \frac{N}{N}$ 

Month to be a fine Ptersonary as I Ed donor of I H. . . . . I Read Centr lessum, L. .... Ancyberlyx, L. ... Amphymenium, H. B. K.

Apriler at Aubl. Drejuit carptes of 1 1/. Some of Property Machemuin, Per-Austice, sp. DC.

tomer tore, De. Atelem Maries Brack ypterum, W. et .t. ... Dorns, Lore. Peter duty, I r. planet by and Louis Seure scapt v. I in the Louch corpus, A . ".

tebricada, K Milletia, B Berriera, H . . Endomerican, L' Dath rich, I ... A Mais. Traj t Jennan, Mest.

M. Scole bunn, 1 Platym.scium 1 ... Platypodata, 1 ...

Discol. Gum, B. O. Pisei I.a.,  $I \in \mathbb{R}$ , R,  $P \in I$ ,  $P \in I$ ,

 $\frac{I}{1} \cdot \frac{1}{1 \cdot 1} \cdot \frac{1}$ Auri Liuchnesta, La Dipteryx, S. Au't.

He at Some Pierod to V Committee of Bending

Apoplan sa. P Vatarrea, 1

Tribo 7 Section 1

Flwarta, Sa Softera, I Caia. / All residence California de la Marcella de la Marce

styphology and s

f.,

Description of A

Myster state of the state of th

Dearmy C. 1 . . . . . D

Substitute III. Cryst Social Productive Anthropological Value II. Cryst Productive II. India II. I. C. Lepter Social II. Verdanding Social Zarazi vi

Hander Land Cole Strain L.

Ir.t. 2. L. . . . . Condition I  $\begin{cases} G_{M,M} & \text{deg}_{M,M} \\ G_{M,M} & \text{deg}_{M,M} \\ F_{M,M} & \text{deg}_{M,M} \\ G_{M,M} & \text{deg}_$ 

Carrie , ,

Fisher Control \! 

H . . 1 M

1.1 

.

1 - 4 - 5 - 4 - 5 - 1 11 . . . . . . . . V. . . . 1 ....

1 ..... Ma...

Coquebertia, Brongn. Swartzia, Willd. Riceria, Humb.et Kun. Tounat a. Aubl. Gymanthistrophe, Poit. Possira, Aubl. Rittera, Schreb. Holtzelia, Neck. Aldina, Endl. Allania, Benth. Trischidium, Tulasne. Swartziæ seet. Pithy- ria, Benth. Cordyla, Lour. Calyeandra, A. Rich.
Tribe 5. Amherstieæ.
Thylacanthus, Tulasne. Brownea, Jacq.  Hermesia. Loeffl. Elizabetha. Schomt. Heterostemon, Desf. Amherstia, Wall. Jonesia, Rozb. Sarvoz, Burm. Humboldtia, Vahl. Batschia, Vahl. Schotia. Jacq. Theodoroza, Medik. Atzelia. Sm. Pancovia, Willd.? Eperua, Aubl Rothmannia. Neck. Panzera, Willd. Parivoa, Aibl Adderia, Neck. Dimorpha, Willd. Campsiandra, Benth.

Tachigalia, Aubl.
Valentynia, Neck.
Tachia, Pers.
Exostyles, Schott.
Melanoxylon, Schott.
Perittium, Vog.
Tamarindus, Linn.
Phyllocarpus, Tulasne.
Outea, Aubl.
Anthonota, Beauv.
Westia, Vahl.?
Intsia, Thouars.
Vouapa, Aubl.
Macrob bium, Vahl.
Kruegeria, Neck.
Peltogyne, Vog.

## Courbaril, Plum. Tribe 6. Bauhinieæ.

Trachylobium, Hayne.

Hymenæa, Linn.

Casparea, Kunth. Bauhinia, Linn. Pandetia, Cav. Phanera, Lour. Schnella, Raddi, Carlotretus, Rich. Perlebia, Mart.? Amaria, Mut.? Etaballia, Benth. Cercis, Linn.

Tribe 7. Cynometreæ. Cynometra, Linn. Hardwickia, Roxb. Copaifera, Lina. Dialium, Lina.

Arouna, Aubl. Codarium, Soland. Cleuria, Neck. Apuleia, Mart. Detarium, Juss. Crudya, Willd. Touchiroa, Aubl. Apalatoa, Aubl. Waldschmidtia, Neck. Pterogyne, Tulasne. Zenkeria, Arn.

Tribe 8. Dimorphandreæ. Mora, Benth. Dimorphandra, Schott.

Gleditschia, Linn. Ceratonia, Linn. Acrocarpus, Arn.

Anoma, Lour. Metrocynia, Thouars. Baphia, Afz. Palovea, Aubl. Ginnannia, Scop. Vatairea, Aubl. Alöexylon, Lour.

Suborder III. MIMOSEA. -Corolla valvate in æstivation.

Tribe 1. Parkieæ. Ervthrophleum, Afz. Fillæa, Guillem. Perr. Parkia Br. Pentaclethra. Benth.

Tribe 2. Eumimoseæ.

Entada, Linn. Plathymenia, Benth. Stryphnodendron, Mart. Adenanthera, Linn. Elephantorhiza, Benth. Tetrapleura, Benth. Gagnebina, Neck. Prosopis, Linn. Lagonychium, Stephens. Algarobia, Benth. Dichrostachys, Benth. Caillea, Guillem. Neptunia, Lour. Desmanthus, Willd.

Darlingtonia, DC. Mimosa, Linn, Schranckia, Willd.
Leptoglottis, DC. Leucæna, Benth. Xylia, Benth. Tribe 3. Acacieæ.

Acacia, Willd.
Vachellia, Arn.
Farnesia, Gasp.
Lysiloma, Benth.
Albizzia, Durazz.
Zygia, R. Br. Calliandra, Benth. Pithecolobium, Mart. Enterolobium, Mart. Serianthes, Benth. Inga, Willd. Affonsea, St. Hil.

## NUMBERS estimated by Mr. Bentham, May, 1845.

				*	,		
Papilionaceæ						. GEN.	. Sp.
•	Poda	lyrieæ				. 33 .	. 350
	Lotes					. 133 .	. 3000
	Hedy	sareæ				. 52 .	. 500
	Phas	eoleæ				. 70 .	. 650
	Dalb	ergieæ				. 41.	. 250
	Soph	oreæ				. 21 .	. 50
Cæsalpınieæ						. 88 .	. 700
Mimoseæ .						. 29 .	. 1000
						467	6500

? Moringaceæ.

Position.—Rosacere.—Fabaceæ.—Chrysobalanaceæ.

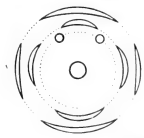
Dr. Asa Gray is of opinion that the genus Krameria, now placed in Polygalaceæ (p. 377), should be referred hither. "The only important character," he observes, "to distinguish Krameria from Leguminosæ Cæsalpinieæ (with which it appears exactly to accord in the æstivation of the corolla), except that the stamens and petals are truly hypogynous, lies in the order of the suppression of the stamens. those of Leguminosæ are irregularly reduced, it is the posterior which become sterile or disappear, while in this genus the anterior stamen is suppressed. But even this character is invalidated; in the first place, by the manifest tendency of the posterior stamens next to suffer reduction, as is shown by their usually smaller size, and by the disappearance of one of them (as I suppose) in K. triandra; and secondly, by the rare occurrence of the same order of suppression in the Leguminosæ, as in Dialium (so admirably illustrated by M. Bennett) and Casparea. The trifoliolate leaves of K. cytisoides, noticed by Dr. Lindley as indicating an affinity with Sapindacee, may with at least equal propriety be adduced in favour of the relationship with Leguminose. Whether Krameria is actually to be incorporated into the latter family or not, is still an open question; but it is certain that it does not belong to Polygalaceæ. From that family it is plainly excluded by the monocarpellary pistil, the relation of the sepals and petals to the axis, the posterior situation of the stance ovules, and the exalbuminous seed.

It is not to be denied that much probability attends the year small degree supported by the undoubtedly Leguminous genus Later. there is a want of symmetry, and a suppression of parts and a suppression of parts and Krameria. This curious genus consists of shrubs with spany digitate leave of the the lateral leaflets are often very much smaller than the central case. I will short clusters of axillary yellow flowers, not unlike these of the earth of the same and different in structure. In the original species the usual nurther to the the flowers of Leguminous plants is preserved in the calvy and our and where the same time the stamens are reduced to 2, one of whose anthers query tweet to the other, which is much longer, opens by one. In L. divers, for a contrary there-

are only 4 sepals and 4 petals, while the stamens remain as in the origin a specie.

The theoretical structure of the flower in this case appears to be the effective dorsal sepals unite into one, as is indicated by a middle line, which passes that which from the base to the apex; this brings one of the petals, in appearance, epporter the dorsal sepal, although really alternate with the two sepals which form it, and it the same time throws all the other petals out of their places. The mainler time to petals is undoubtedly owing to abortion, for it is not unusual to find a fifth petathe form of a subulate process, at the place where a star is shown in the account panying diagram, and where one also would be if the corolla were parallely as The two stamens, unequal as they are, appear to belong to the fith or dors a peti-

-Pacton's Flower Garden, Vol. 11. t. 52.





The following exceptions to the general character, p. 344, h. a. a. a. The leaves are strictly opposite in several genera of P. didyr among Dalbergieæ, and perhaps some others. The style'll, among Dalbergieæ, and even the stipules are often invisible. The style'll among are regularly tetramerous or trimerous, with the first the style of the continuous with the filament. The ovules are, I believe and a way of the continuous the axile angle of the cell, not creet from the lase nor an include the cell, not A glance at the ovary will always detect Legunsinsus 1 2.7 disguises they may assume in habit, in flowers, or in fru. Walpers, p. 545, are very good, as showing the theoret calcuration of the control flower; but Fig. 1 is purely theoretical as well as Fig. 1. No. 18 18 Affonsea, where the carpels are usually three only, and will be five, the lobes of the calva and corolla are united. number (usually five or six), and the stamens so in rsic at the stamens are monadelphous, that it is impossible, from the irrid section of the position of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the other parts of the carpels in relation to the carpels in the carpel the carpels in the carpel the car

Diphaca has not two carpels; the two bladders are sorely the and deliger carpet

each valve, the endocarps remaining flat and hard.

The Eboe Nut of the Mosquito shore, an ingredient in a frighting match, is the seed of Dipteryx oleifera. In Abyssinia, Indigo is ol tarred from him gofera argentes.

Fig. CCCLXXV. his.—A. diagram of the dower of I down mail state upon theoretical grounds.

there called Choho. The pounded fruits of Berebera ferruginea is a fish poison in the same country. The Acacia varians is so dangerous as to have gained the name of the Poison tree from Sir Thomas Mitchell's party on his journey to the Victoria River. Dr. Royle has shown that Malabar Kino is produced by Pterocarpus Marsupium. The Kino of the Dhak or Pulas (Butea frondosa) is a similar but distinct substance; appearing in the form of a ruby-coloured, brittle, very astringent Gum.

## ADDITIONAL GENERA.

(Communicated by Mr. Bentham, April, 1853, with the exception of such as are included in brackets.)

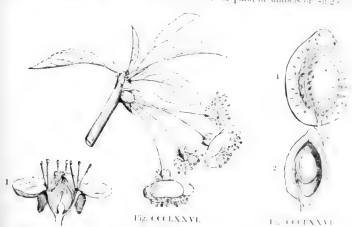
ncluded in brackets.)			
		Campylotropis,	Tannadage
Jansonia, Kippist,	fter Brachysema.	Oxyrhamphis,	= Lespedeza.
Cryptosema, Meismer,	Burtonia	Phlebosporium, Jungh.	,
Leptocytisus, Meisner, after	Date	Thomas L after Tavernie	ra.
? Urodon, Turcz, after Phyll		Evicence and Bertol. = Ull	ODLYCHIS.
Latrobea, Meisn. after Pulte		Heterocarpæa, Scheeb. =	Galactia.
Mariantonia, Parlat. = Cro	CHIMING.	Figure - Tenhrosia.	
Pentadynamis, R. Br.	fter Priotropis.	Lovandictron Dalz, after	Galactia.
? Phyllocalyx, A. Rich.		Neustanthus, Benth. befo	re Collæa.
Pachyraphia, Presl.		Chirocalyx, Meisn.	)
Plagiostigma, Id.		Micropteryx, Walp.	1
Streptosema, Id.	1 12	Duchassainya, Walp.	after Erythrina.
Psilolepus, Id.	= Aspalathus.	Robynsia, Martens,	
Paraspalathus, Id.	Į.	Mintelersia, Martens,	)
Trineuria, Id.	1	Spatholobus, Hassk.	after Butea.
Heterolathus, Id.		Drebbelia, Zoll.	after Butea.
Dendrospartum, Spach.		Diesingia = Psophocarpu	is.
2 Gonocytisus, 1d.	= Genista.	Cantharospermum = Aty	losia.
Corothamnus, Presl.	= demister		
Corniola, Presl.		Phyllocarpus, Benth. =	Amphymenium.
Laburnum, Griseb.	= Cytisus.	Toxotropis, Turcz. after	Lonchocarous.
Detteria Presi		Toxotropis, Turcz. alter	Louis Land
D. Joortions Raise after (	vtisus.	Mundulea, Benth.	
T arragementing Hochst, all	er ingunena.	Otosema, Benth.	after Millettia.
Eilemanthus, Hochst. after	Indigofera.	Fornarinia, Bertol.	)
Meladenia, Turca.	after Psoralea.	Ostryocarpus, Hook. fil.	3
Clidanthera, R. Br.	after radiales.	Endospermum,	= Dalbergia.
maishanadium Pres = Di	alea.	Triptolomea,	- Darbergan
Meristotropis, Fisch, after	Glycyrrhiza.	Podiopetalum, Hassk.	
Catacline, Edgw. = Pogon	ostigma.	Spatholobus, to Erythri	Dhanalon
Kiesera, Reinw.	m 1 '.	? Potholobium, Prest. to	Phaseoteac.
Kiesera, Remw.	= Tephrosia.	Cyanobotrys, Zucc. nes	r Aliqua. J
Macronyx, Dalz.	)	Dermatophyllum, Scheel	e, after sophora.
Cracca, Benth. Tephr. Craccoides, DC.	after Coursetia.	Lagia,	= Ormosia.
	shania. I	Callerya,	)
Herminiera must be remo	wed to Hedysarea.	Baphia, Afz.	)
Herminiera must be rem	)	Bracteolaria, Hochst.	after Delaria.
Eriophaca, Boiss.		Leucomphalus, Benth.	
Ammothamnus, Bunge,		Bowringia, Champ.	).
Peteria, A. Gray,	after Chesneya.	Cinclidocarpus, Zoll.	after Pterolobium
Eversmannia, Bunge,		TAT A The let	
Stracheya, Benth.		Balsamocarpus, Clos. et	nd of Cæsaipinieæ.
? Pentadynamis, R. Br.	1	Petalostviis, K. Br. aiv	er Latoiciica.
Phaca,	= Astragalus.	Regimia Solana, near	Alzena.
Diplotheca, Hochst.	nim	Paylechiedia Mig. attel	r vouapa.
Coppoleria, Todar. = Ery	A after Antenetitia.	Piliostigma, Hochst. and	er ruancia.
Holminthocarous, A. A.	n. attor remen	Baphia belongs to Sop	horeæ.
Herminiera, Guillem.	after Ormocarpus.	Belaria, A. Rich.	to Cæsalpinieæ.
Acrotaphros, A. Rich.	3	Besenna. A. Rich.	) to Ottompring
Macromiscus, Turcz.	after Isodesmia.	Cheitonauthus, Lehm.	} = Acacia.
Ruppelia, A. Rich.	A lessicomus	Tetrachillos, Lehm.	,
Hegetschweilera, Regel, =	- Mily steat Pars.	Microlobus, Prest. to M	Iimoseæ?
Nicolsonia,	= Desmodium.		
Cyclomorium,	= Desmodiani.		
Sagotia, Walpers,	?		
Ourmin Routh		[Alexandra, Schomb.]	
Dendrolobium, W. d. A.	after Desmodium.		
Phyllodium, Desc.	atter Desmodium.		
Pteroloma, Desv.			
Catenaria, Benth.	/		

# ORDER CCX. DRUPACE.E. AIMONOGORIO

Amygdaleæ,  $Jn\alpha$ , Gen, 340, a \$ of Rosaceae (1789 ; InP | Gen | 188 | Gen | H | Gep | Gen | page 26, DC, FL, Frimerice, 4, 479, 480a, Free Ir | Gen |

Diagnosis. - Resul Exceptes, with polypetalous regular decrees, a series proceeds from the apre, and a drap recent from the

Trees or shrubs. Leaves simple, alternate, usually glandular towards the loss stipules simple, mostly glandular. Flowers white or pink, in umbals or single. Caryo



5-toothed, deciduous, lined with a disk; the fifth lobe next the axis. Peak possible values 20, or thereabouts, arising from the throat of the caiva, who curved inwards; anthers innate, 2-celled, bursting longitudinally. Ovan solitary, simple, 1-celled; ovules 2, suspended; styles terminally ovan side, terminating in a reniform stigma; ovules anatropal. Fruit a line who putamen sometimes separating spontaneously from the surfacearp. So tary, suspended. Embryo straight, with the radicle pointing to the least straight, plano-convex; allumen none.

This Order is distinguished from Reseworts and Applewerts Lyth problems of the Lars of solitary, simple carpel, changing when ripe into a drupe, the Lars of the more general presence of hydrocyanic acid; from Lagana, the Lars of the more general presence of hydrocyanic acid; from Lagana, the lars of the character, and also by their regular petals and stamens, and exist segment of the 5-lobed calyx of that Order being interior, not supply a balans, by the terminal styles and regular petals and stamens. There is balans, by the terminal styles and regular petals and stamens. There is balans, by the terminal styles and regular petals and stamens. There is balans, by the terminal styles and regular petals and stamens. There is balans, by the terminal styles and regular petals and stamens. There is balans, by the terminal styles and regular petals and stamens. There is a late of the distinguishing characters of Roseworts. It is not a late of the structure of Mones as a late of the late of the bark; the peculiar astringency of some species is a second of the late.

Natives exclusively of the northern hemisphere, where the vertical temperate climates. One species, Cerasus occidentells, is a rate of West Indeed some Plums occur in the woods of Brauil; a kind of Ah. i. V. v. and a replyda,

Fig. CCCLXXVI. Cerasus communis.

1. a section of 1.2 weight from the section of the section of

inhabits hot arid plains in Mexico; and another, A. cochinchinensis, is reputed to grow

in the woods of Cochin-China.

The astringent febrifugal properties of Roseworts, with which Order this is usually combined, are also found here; as in the bark of Cerasus virginiana, which is prescribed in the United States, of the C. Capollim of Mexico, and of others to be mentioned presently. They are, however, better known for yielding an abundance of prussic, or hydrocyanic acid, a deadly principle residing in the leaves and kernel; in consequence of which some of the species are poisonous to cattle which feed upon them: as, for example, the C. capricida, which kills the goats of Nipal; and the C. virginiana, which is known in North America to be dangerous. The oil of Bitter Almonds is extremely poisonous, and many fatal cases of death arising from taking them into the stomach are on record. They have, nevertheless, been recommended as a cure for intermittent fever. They produce urticaria, and are said to be an antidote to intoxication. The flowers and kernels of the Peach have similar qualities. Dr. Christison mentions a case of a gentleman who died in consequence of having swallowed a salad of the flower; and another of a child which perished after taking a decoction of the flowers to destroy worms. leaves, bark, and fruit of C. Laurocerasus, the common Laurel, and the oil obtained from them are virulent poisons; even the vapour of the former will destroy insect life. Martius says that this secretion is greatly increased in Brazil. C. Padus, the Bird Cherry, has similar properties, but in a less degree. They all of them, also, yield a gum analogous to gum tragacanth. Notwithstanding, however, the poisonous principle that is present in them, their fruit is, in many cases, a favourite food; that of the Amygdalus (Peach and Nectarine), Prunus (Plum), and Cerasus (Cherry), are among the most delicious with which we are acquainted; the seed of Amygdalus is familiar to us under the name of Almonds, and its oil under the name of Oil of Almonds. The bark of the root of C. Capollim is used in Mexico against dysentery. The leaves of Prunus spinosa (Sloe), and C. avium (Wild Cherry), have been employed as a substitute for Tea. The former are well known to afford one of the means used in Europe for adulterating the black tea of China. Prunus domestica, or the common Plum, yields those fruits sold in the shops under the name of Prunes, which are chiefly prepared in France, from the varieties called the St. Catherine and the Green-gage; and in Portugal from a sort which derives its name from the village of Guimaraens, where they are principally They contain so large a quantity of sugar, that brandy is distilled from them when fermented; and it has even been proposed to manufacture sugar from them. The kernel of Prunus brigantiaca yields a fixed oil, called Huile des Marmottes, which The bark of Prunus spinosa is one of the is used instead of olive or almond oil. substances that has been reported to resemble Jesuits' bark in its effects. Prunus Coccomilia yields a bark, the febrifugal properties of which are spoken of very highly. According to Tenore, it is a specific for the cure of the dangerous intermittent fevers of Calabria, where it grows. A variety of Cerasus avium is used, in the Vosges and Black Forest, for the preparation of the liqueur known under the name of Kirschenwasser. The flowers of Amygdalus persica (Peach), are gently laxative, and are used advantageously for children. The kernel of Cerasus occidentalis is used for flavouring the liqueur Noyau.

GENERA.

Pygeum, Gärtn. Polydontia, Blum. Polystorthia, Blum. Amygdalus, Linn.

Amygdalophora, Neck. Prunus, Linn.
Persica, Tournef. Armeniaca, Tournef. Persica, Tournef. Trichocarpus, Neck. Ceraseidos, Zucc. Prunophora, Neck. Cerasus, Juss.

Cerasophora, Neck. Padus, Endl. Laurocerasus, Tournef.

Numbers. Gen. 5. Sp. 110.

Position.—Rosaceæ.—Drupace#.—Fabaceæ ? Thymelaceæ.

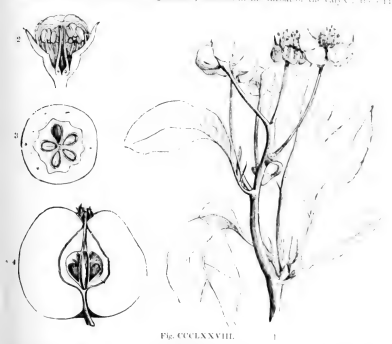
## ORDER CCXL POMACE, E. AIPLEWO J.

Rosaceæ, § Pomacere, Juss. Gen. 334, (1789). DC. Priode. 2, (20), 1827. P. f. acca. T. C. . . ;

Trans. 13, 93, (1821). Traff. Gen. (CAX).

Diagnosis.—Rosal Ecogens, with polypetalous regular dimers, and expression of calge by the back.

Trees or shrubs. Laves alternate, stipulate, simple, or compound the resolitary, or in terminal cymes, white or pink. Calvy adherent, be testhed at the cast segment posterior. Petals 5, unguiculate, inserted in the throat of the calvy at the effect of the calvy and the calve to the calve to



one anterior. Stamens indefinite, inserted in a ring in the threat of the carry thin, clothing the sides of the tube of the calyx. Ovaries from 1 to assending, very rarely solitary, sometimes 00; styles from 1 Fruit a pome, 1- to 5-celled, seldom spuriously [0.celled 1; the carriaginous, spongy, or bony. Seeds ascending, solitary. The carriaginous, spongy, or convolute ones in Chameter as a set of the conical radicle.

Appleworts are closely allied to Roseworts, from which they if the carpels with the sides of the calyx, and more or less with each tier. The first is always a pome; that is, it is made up of a fleshy colyx after 2.1 fleshy or leny ovaries, containing a definite number of seeds. Applewers are particularly they be their ovules being in pairs, and side by side; while Roseworts, what they have 2 or more ascending ovules, always have them placed one above the other. Unit vated

Fig. CCCLXXVIII.—1 branch of Pyrus communist, 2 its if we disclosed by a factor section of its fruit of Pyrus Mains.

plants of this Sub-order are very apt to produce monstrous flowers, which depart sometimes in a most remarkable degree from their normal state. No Order can be more instructively studied with a view to morphological inquiries; particularly the common Pear when in blossom. A remarkable permanent monster of this kind, with 14 styles, 14 ovaries, and a calyx with 10 divisions in two rows, is described in the Revue Encyclopédique, 43. 762.; it exhibits a tendency, on the part of Appleworts, to assume the indefinite ovaries and double calyx of Roseworts. I have seen a Prunus Almondworts are known by their superior solitary ovary and in a similar state. drupaceous fruit.

Found plentifully in Europe, Northern Asia, the mountains of India, and North America; rare in Mexico, unknown in Africa, except on its northern shore, and in Madeira, and entirely absent from the southern hemisphere; a solitary species is found

The fruit as an article of the dessert, and the flowers for their beauty, are the chief peculiarities of this Order, which consists exclusively of trees and bushes, without any herbaceous plant. The Apple, the Pear, the Sorb, the Medlar, the Quince, the Service, the Rowan-tree or Mountain Ash, are all well known, either Guince, the Service, the Robard to the Pear is almost as hard as Box, for for their beauty or their use. The wood of the Pear is almost as hard as Box, for which it is even substituted by wood engravers; the timber of the Beam-tree (Pyrus Aria) is invaluable for axletrees. The bark of Photinia dubia is used in (Pyrus Aria) is invaluable for axletrees. Nipal for dyeing scarlet. Malic acid is contained, in considerable quantity, in Apples; it is also almost the sole acidifying principle of the berries of the Mountain Ash (Pyrus Aucuparia). The mucilaginous seeds of the Quince are employed in medicine; its fragrant fruits are used in the preparation of a kind of wine analogous to Cider and Perry, obtained from Apples and Pears. Wohler has found cenanthic ether in the rind of the Quince. Prussic acid occurs in their seeds, and is even abundant in Cotoneaster Uva Ursi, and microphylla. The flowers, bark, and root of Pyrus Aucuparia contain so much of the peculiar essential Oil of Almonds as to yield fully as much hydrocyanic acid as that procurable from an equal weight of Cherry-laurel leaves.—Buchn. Rep. 27, 238,

GENERA.

Cydonia, Tournef. Chænomeles, Lindl. Pyrus, Lindl. Pyrophorum, Neck. Apyrophorum, Neck. Lazarolus, Medik. Halmia, Medik. Malus, Tournef.

Aria, DC. Torminaria, DC. Eriolobus, DC. Sorbus, Linn. Aucuparia, Medik. Adenorhachis, DC. Aronia, Pers. Chamæmespilus, DC.

Osteomeles, Lindl. Mespilus, Lindl. Mespilophora, Neck. Amelanchier, Medik.

Petromeles, Jacq. f. Peraphyllum, Nutt. Cotoneaster, Medik. Nägelia, Lindl.

Hesperomeles, Lindl. Eriobotrya, Lindl. Photinia, Lindl. Myriomeles, Lindl. Chamæmeles, Lindl. Rhaphiolepis, Lindl. Cratægus, Linn. Stranvæsia, Lindl.

Numbers. Gen. 16. Sp. 200.

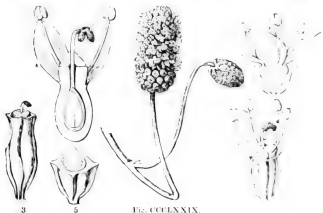
Onagraceæ. Position.—Rosacere.—Pomaceæ.—Drupaceæ. Murtaceæ.

### ORDER CCXII. SANGUISORBACE, E. SANGUISOR

Rosacea, § Sanguisorbea, Juse, G.n. 336, 1789; Pat. Prodr. 2, 588 (Collection of Conspectus, 216); Messner, p. 405

Diagnosis.—Rosal Exogens, with apetalous flowers, a soliter, carpit, hardened calyx-tube forming a talse per exp.

Herbaceous plants or under-shrubs, occasionally spiny. Leaves simple and Lord, or compound, alternate, with stipules. Flowers small, often capitate. Often the



abortion. Calyx with a thickened tube and a 3-4- or 5-lobed limb, its tole and a second a disk. Petals none. Stamens definite, sometimes fewer than the second calyx, with which they are then alternate, arising from the orifice of the every large as 2-celled, innate, bursting lengitudinally, occasionally 1-celled, tursting trace - s Ovary solitary, simple, with a style proceeding from the apex or the is tary, always attached to that part of the ovary which is next the last t stigma compound or simple. Nut solitary, inclosed in the often in hard the content in the often in hard the content is a solitary. Seed solitary, suspended or ascending; embryo without a. . . . . superior or inferior; cotyledons large, plano-convex.

This Order, usually combined with Roseworts, appears to demand a connection on account of its constantly apetalous flowers, its hardened calve, as a carpels to one only; it is not, however, distinguishable by any other therefore Agrimonia, sometimes stationed here, must be preserved at the preserved at because of its petals. Its habit, indeed, is by no means that the order is suspended, the style arising from below the apox of the style proceeds from the base of the carpel, the ovub is a adhering to the ovary immediately over against the origin of the ovary in the ovary in the origin of the ovary in the ovary remarks in the Annales des Sciences Nature 1, 1, 447.

Natives of heaths, hedges, and exposed places in Fair 10. No beyond the tropics, and the Cape of Good Hope; in who a late: the Roseworts of Europe.

Their general character is astringency. A decoction of Antonia and the second type tonic; and is asserted, by Frederick Hoffmann and others, the wife of the state of

Fig. CCCLXXIX. - Sanguiserba officinalis I a flower with the control of the contr the calyx cut away; 3, a ripe fruit, from which the calyx has been also been as a color of the and calyx; 5. transverse section of a fruit.

ing the faded beauty of ladies to its earliest freshness. Sanguisorba officinalis, or common Burnet, is a useful fodder. The root of Sanguisorba canadensis is said to be bitter, astringent, nauseous, and emetic, and its fruit stupefying.—Endl. The leaves of Acæna Sanguisorba are said to be an excellent substitute for Tea. The plant is common everywhere in Tasmannia, and is well known from the annoyance caused by its fruit hooking to the stockings and other parts of the dress of pedestrians.—Backhouse. The Peruvians employ a decoction of Margaricarpus setosus, a little needle-leaved bush with pearly succulent fruit, against hærmorrhoids.

### GENERA.

Alchemilla, Tournef.
Aphanes, Linn.
Adenostoma, Hook, et Arn.
Acæna, Vahl.
Ancistrum, Forst.

Ptilochæta, Turcz.
Sanguisorba, Linn.
Poterium, Linn.
Bencomia, Webb.
Leucosidea, Eckl. et Zeyh.

Tetraglochin, Pöpp.
Polylepis, Ruiz et Pav.
Margyricarpus, Ruiz et P.
Cliffortia, Linn.
Morilandia, Neck.

Numbers. Gen. 12. Sp. 125.

Scleranthaceæ.

Position.—Drupaceæ.—Sanguisorbaceæ.—Rosaceæ.

Nyctaginaceæ.

### ADDITIONAL GENERA.

Poteridium, Spach. Sarcopoterium, Id. Monographidium, Presl. near Cliffortia.

#### Order CCXIII. ROSACE E R

Rosacew, Just. Gen. 334, in part. (1789), DC, Predr. 2, 525, T. et. G. et et et et Sanguisorbew, Just. Gen. 336, 4780, Dr. Predr. 2, 588, T. f. P. et et et Gonspectus, No. 216.—Neuradew, DC Predr. 2, 548, 4825, Marchael

Diagnosis. - Rosal Exagens, with polypotaleas it or and org calys, and quite or marty or town out of ...

Herbaceous plants or shrubs. Leaves simple or compound, alternate, etc., v. 2 stipules at their base, occasionally dotted. Flowers variously arranged, generally 2.

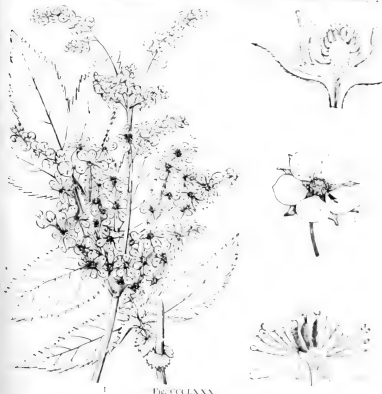


Fig. CCCLXXX

occasionally 3 1 by abortion. Calyx 4- or 5-lol ed, with a or surrounding the orifice; the fifth lobe next the axis - Pela's or 0. Stamens definite in number or 00, arising from the colve. in astivation curved inwards; anthers innate, 2-celled, bursting and the contractions of the contraction of superior, either solitary or several, Leelled, sometimes pistil; ovules 2 or more, anatropal, suspended, very nate stigmas usually simple, and emarginate on one side. In the same acini, or follicles containing several seeds. Seeds start the same seeds. Embryo straight, with a taper short radicle pointing to the

This Order furnishes the best of all analogies with till 191 gyr as a because present

Fig. CCCLXXX.-1. Spiraca ulmaria: 2 flower f Francisco. vi the flower of a Spiraa.

ing many of the more important characters of Crowfoots, and in some measure their habits. It is, however, known by its perigynous stamens and exalbuminous seeds, whose embryo, though small, is amygdaloid. It differs from Appleworts in its ovary being superior, and from Almondworts in that organ being single and changing into a drupe. Saxifrages, which stand very near Roseworts, are readily known by their albuminous seeds, definite stamens, and partially combined, somewhat valvate carpellary leaves. Chrysobalans have a single carpel, but their style originates from the base. not the apex of the ovary. Sanguisorbs are apetalous, with the tube of the calyx hardened and changed into a false pericarp. That Roseworts have some intimate relationship with Myrtleblooms is proved by Appleworts; but a new evidence of this fact has lately been obtained in the form of Roses discovered in China by Mr. Fortune, which have faintly but distinctly transparent dots in the leaves.

Natives chiefly of the temperate or cold climates of the northern hemisphere; a very few are found on high land within the tropics, and an inconsiderable number in the southern hemisphere. Only one species occurs in the West Indies, viz. Rubus jamai-

censis; several are natives of high land in the East Indies, within the tropics, especially Potentillas and Rubi; the South American species chiefly consist of a few kinds of Rubus, and plants belonging to the section Quillaiæ which are all South American. Neuradeæ are found in the north of Africa and at the Cape of Good Hope, perhaps also in Mexico. An elaborate account of the geographical distribution of these plants has been given in the Linnæa, vol. xvii. p. 549, by Mr. Frankenheim.

The fruits of many species of Fragaria (Strawberry) and Rubus (Raspberry and Blackberry) are valuable articles of the dessert. No Roseworts are unwholesome; they are chiefly remarkable for the presence of an astringent principle, which has caused some of them to be reckoned febrifuges. The root of Tormentilla is used for tanning in the Feroe Isles. Potentilla anserina has been employed in the same manner, and P. reptans as a febrifuge. Geum urbanum and rivale, Comarum palustre



Fig. CCCLXXXI.

and Sieversia montana have been compared, for efficacy, to Cinchona. The leaves of Rubus arcticus and Rosa rubiginosa have been employed as substitutes for Tea. The root of Spirrea filipendula and Ulmaria has been used as a tonic. Agrimonia Eupatoria yields a decoction useful as a gargle, and has some celebrity as a vermifuge. Indian Chocolate-root, which is probably Geum rivale, is much employed in the United States in diseases of the bladder. The root of Rubus villosus is a popular astringent medicine in North America. Two or three tea-spoonfuls of the decoction, administered three or four times a day, has been found useful in cholera infantum. Mixed, however, with this astringency, is the presence of an emetic quality. The roots of Gillenia trifoliata and stipulacea are emetic, and perhaps tonic. They are used in the United States as Ipecacuanha. One of the most powerful anthelmintics in the world belongs to this family. It is an Abyssinian plant, called Cusso, or Cabotz, and known to Botanists by the name of Brayera anthelmintica. Upon the authority of Brayer, after whom it is named, two or three doses of the infusion are sufficient to cure the most obstinate case of taenia. The various species of Rosa form some of the greatest beauties of the garden. The fruit of R. canina and other allied species is astringent, and employed in medicine against chronic diarrhoea and other maladies. The petals of R. moschata and damascena yield a highly fragrant essential oil, called Attar of Roses; those of R. gallica are astringent when dried with rapidity, and are sometimes found useful in cases of debility, such as leucorrhoea, diarrhoea, &c. The Quillaiæ are remarkable for their saponaceous secretions. Quillaia saponaria yields one of the barks called Quillai, used as a substitute for soap. "Two ounces of the bark are sufficient to wash a dress; it is also said to remove all kinds of spots and stains, and to impart a remarkable lustre to wool." It contains a substance which excites violent sneezing, and is closely allied to saponine.—Chem. Gaz. 1844. 216. According to Martius the Quillaia brasiliensis has the same property.

### GENERA.

POTENTILLIDE. - Fragaria, Linn. ROSIDÆ. - Calyx II. Potentilla. Calyx tube herbaceous Duchesnea, Sm. Pruit a heap of achae-Potentilla, Linn. Potentilla, Linn. Duchesnea, smith. tube fleshy, covering over the achænia. Rosa, Tournef. Quinquefolium, Tourn. Lowea, Lindl.

Hulthemia, Dumort.

Rhodopsis, Ledeb. Dalibarda, Linn. Pentaphylloides, Tour. Rubus, Linn. Tormentilla, Tourn. ? Cylactis, Raf.

Argentina, Blackw. Bootia, Bigel. Trichothalamus, Lehm. Horkelia, Cham. et Schl. Chamærhodos, Bung. Dryadanthe, Endl. Sibbaldia, Linn.

Geum, Linn.

Agrimonia, Touen. Stilipus, Raf Aremonia, Necker. Cowania, Pon. Agrimonioides, Tourn. Coluria, R. Be. Spallanzania, Poll. Purshin, It'. Tigarea, Pursh. Kunzea, Spreng. Cercocarpus, H. B. K. Waldsteinia, Willd. Comaropsis, L. C. Rich. Sieversia, Willd. Adamsia, Fisch. Buchhavea, Reichenb. Oreogeum, Ser. Fallugia, Endt.

Caryophyllata, Tourn.

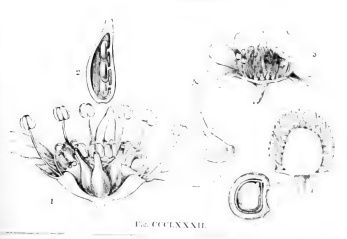
Lerminnet, Pisch Dryas, Linn. III. Spinering, Calvy tube herbaceons, Fruit a ring of follicles. Seeds unwinged. Kerria, DC, Spiraca, Lenn Ulmaria, Tournef. Felipendula, Tournet Barba caprar, Tournef Physicarpus, Camb Chamedryon, ber.

Sorbaria, Ser.

Store to, Lindle Armens, Set Learner, March Conbinue, Mr. J. Suttahna I . . . t 1 t. Rhodetypus, Z ... Stephanan Ira / . Brayeta, Keer', Historia Wali I 1000 Cure , Bruce Bankert, Bruce IV. Quality =  $C_{A,NN}$  tube high access  $A_{C,R}$  No dish  $A_{C,R}$   $A_{C,R}$  capsular. Seed with eq. Graening  $I_{C,R}$ Kageneckia, Rio z of Par

Numbers, Gen. 38, Sp. 500.

Myster a. Position.—Pomaceae. Rosvert. Drupaccae. Kanakewatere.



This number must be much higher if the spurrous species of Rubus at 1 R

Fig. CCCLXXXII.-1, flower of Spirrea Aruncus cut open 12 a section of the pendicular section of a flower of Fragaria indica: 4, the same section of a forms covered with carpels; 5, a single carpel of it, 6, one of its a form of it

In Kamtchatka a strong liquor is prepared from the rest of School to or Schelamanik. - Secmann.

ADDITIONAL GENERA

Greggia, Engelos, = Cowania

# ALLIANCE XLIII. SAXIFRAGALES .- THE SAXIFRAGAL ALLIANCE.

Diagnosis. - Perigynous Exogens, with monodichlamydeous flowers, consolidated carpels, sutural or axite placenta, 00 seeds, a polypetalous corolla, if any is present, and a small taper embryo with a long radicle and little or no albumen.

The transition from the Rosal to the Saxifragal Alliance has already (p. 539) been shown to take place by way of Roseworts and Saxifrages. To the Rhamnal Alliance Saxifragals pass by way of Brexiads, which are singularly like the genus Elæodendron among Spindle-trees. The resemblance of the Orders included in this Alliance is so great, that the first three are often regarded as mere forms of the Order of Saxifrages; Loosestrifes are less obviously similar, but if their herbaceous genera are compared with Saxifrages, or their shrubs with Brexiads, the affinity becomes sufficiently striking. Loosestrifes appear to furnish a lateral connection with Melastomads or Syringas.

# 

# ORDER CCXIV. SAXIFRAGACE, E. - SAME OF

Saxifragre, Just. Gen. 308, (1789); Vent. Tall. 2, 277, Saxifrana, Inc., i.e., i.e., Saxifragaceae, DC, Prodr. 4, 1.; Inc., in access, Massacre, i.e.

Diagnosis .- Savitragal Evonus, with distinct style and all of the first

Herbaceous plants, often growing in patches. Leaves either divided or entire, alternate, with or without stipules. Flower-stems simple, often maked. Calyx other superior or inferior, of 4 or 5 sepals, which cohere more or less at their has a Fig., s



5 or 0, inserted between the lobes of the collection. mens 5-10, inserted either into the caly  $\chi_{i+1}$  +  $\psi_{i}$ . the ovary; anthers 2-celled, bursting against a ve Disk either hypogynous or pergynous, since is nearly obsolete, sometimes annuar and robotics. rarely consisting of 5 scales. Ovary above real nearly superior, usually consisting of 2 corps. hering more or less by their face, but district and diverging at the apex; sometimes 2 coded with a central placenta; sometimes 1 celled with a 4 % placenta adhering to the sutures. Styles a reason mas sessile on the tips of the lobes of the evary Fruit generally a membranous 1- or 2 celled cays. with the cells divarienting when ripe Social income rous, very minute; usually with long hexage ... reticulations on the side of a transparent testa. The bryo taper, in the axis of theshy allounce, we have radicle next the hilum.



Fig. CCCLXXXIII.

So near is the affinity of Saxifrages at 1 K + + + + that in some cases to the condistinguish the Orects the less they appear of the two distinct tensors and that of Saxtone the consolidation of the formation of that of Rosewers their own V. S. will be their in the street so and the x

united styles, from Cunoniads and Hydrangeads in their afternoon More remote affinities have been indicated by authors. Trace: in some respects to Cloveworts, especially to the Alsmonts (1) seems (1) they differ in the insertion of the stamens, placentation, s.f. at otherwise. Purslanes, which may be compared with this Only situation of the stamens, want of stipules, and albuminous seeds. structure of the embryo, in the want of symmetry metal pars placentation. Currantworts correspond in the general widther widely in the ovary being completely concrete placentee, in the seeds being attached to long undil corneous, and the embryo extremely minute. De Card and a consequence approach Houseleeks, differing in having a smaller a smaller appartially united both with each other and the calvy, and with a smaller and the calvy, and the calvy are calved and the calvy and the calvy are calved and the calvy and the calvy are calved and the calved and the calvy are calved and the c the base of the carpels.

Chrysosplenium is remarkable for the want of petals | Diagrams and a state of

Fig CCCLXXXIII. - Savifman triductylites. Lits flower 1 ... section of its ovary; 4. perpendicular section of a fruit, b. 6 section of a fruit, b. 6 section of a fruit is a section of a section of a fruit is a section of a secti

equal in number to the petals and opposite them, thus indicating some analogy with the

monopetalous Primworts.

Little herbaceous plants, usually with white flowers, cæspitose leaves and glandular stems : some of the species have yellow flowers, others have red, but none blue. They are natives of mountainous tracts in Europe and the northern parts of the world, frequently forming the chief beauty of that rich turf which is found near the snow in high Alpine stations. Some grow on rocks and old walls, and in hedgerows, or near rivulets, or in groves. None are produced in tropical countries.

The root of Heuchera americana is The whole Order is more or less astringent. powerfully so, whence it is called in North America Alum-root. Otherwise the species possess no known properties; for the old idea of their being lithontriptic appears to have been derived from their name rather than their virtues. Some pretend that Saxifraga crassifolia may be used as a substitute for Tea; and Chrysosplenium alternifolium has had some small reputation, in former days, as a slight tonic. The glutinous

exudation of a few of them is acrid.

### GENERA.

Eremosyne, Endl. Donatia, Forst.
Vahlia, Thunb.
Russelia, Linn. f.
Bistella, Del.
Nimmoia, Wight.
Boykinia. Nutt. Zahlbrucknera, Reichenb. Oreosplenium, Zahlbr. Saxifraga, Linn. Porphyrion, Tausch. Antiphylla, Haw. Caliphyllum, Gaud. Aizoonia, Tausch. Chondrosea, Haw. Cotyledon, Gaud.

Trigonophyllum, Gaud.

Porophyllum, Gaud. Dactyloides, Tausch. Saxifraga, Haw. Muscaria, Haw Triplinervium, Gaud. Bergenia, Mönch. Megasea, Haw. Geryonia, Schrank. Eropheron, Tausch. Micranthes, Tausch. Dermasea, Haw. Arabidia, Tausch. Spathularia, Haw. Hydatica, Neck. Robertsonia, Haw. Aulaxis, Haw. Diptera, Borkh.

Liquiaria, Duval. Micropetalum, Tausch. Cotylea, Haw. Lobaria, Haw. Hirculus, Tausch. Kingstonia, Gray. Ciliaria, Haw. Leptasea, Haw Leptarrhena, R. Br. Lütkea, Bong. Eriogyne, Hook Lepuropetalum, Ell. Cryptopetalum, Hook. Chrysosplenium, Tourn. Heuchera, Linn Holochloa, Nutt.

Heucherella, Torr. et A. Gr. Tolmiea, Torr. et A. Gr. Mitellopsis, Meisn. Drummondia, DC. Mitella, Tournef. Tellima, R. Br. Lithophragma, Nutt. Lithophragmella, Torr. Sullivantia, Torr. Tiarella, Linn. Blondia, Neck. Anthonema, Nutt. Astilbe, Hamilt. Hoteia, Morr. et Dec. Oresitrophe, Bung.

Numbers. Gen. 19. Sp. 310.

Crassulaceæ. Rosaceæ. Position.—Cunoniaceæ.—Saxifragaceæ.—Lythraceæ. Grossulace $\alpha$ .

## ORDER CCXV. HYDRANGEACE,E Hyp., Co. .

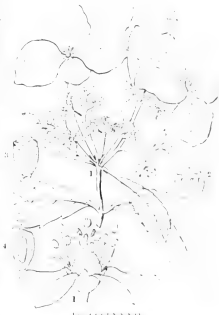
Hydrangeæ and Bauereæ, DC, Prodr. 3, 13 - 1830 ; Cock Sax Ganceæ (L. J. 1985) ; geaceæ, Subold and Zuccarini, FL Jap. 1 102 in notes 18 no. 15 no. 15 no. 1 (1830); Martins Conspectus, No. 226.

Diagnosis. Sacifragal Exogens, with distinct states, and opporter of

Shrubs with perfectly opposite simple leaves, smooth or downy, with sing [1] it destitute of stipules; sometimes creeping and rooting like Tyy. Flowers using a may take

those in the centre  $\mathcal{Q}$ , the marginal often sterile and furnished with larger petals than the others. Calvx adhering more or less to the ovary, 4-6-toothed. Petals 4-6, inserted within the edge of the ealyx, deciduous. Stamens 8-12 in 2 rows, or 00, inserted in the orifice of the calyx, distinct, deciduous. Anthers oblong or roundish; pollen with 3 longitudinal furrows. Ovary more or less adherent to the calvx, consisting of from 2 to 5 carpels, adhering by their sides and forming an incompletely 2- 5-celled cavity; placentie distinct from each other, but touching, with many anatropal ascending or horizontal ovules; styles as many as the carpels, perfectly distinct, diverging, with simple reniform stigmas. Fruit a capsule crowned by the permanent diverging styles, 2- 5-celled, with a number of minute seeds, sometimes indefinite, sometimes few, in consequence of the abortion of a part of the ovules. Testa thin, membranous, netted, oceasionally expanded into a wing. Embryo orthotropal, in the axis of a small quantity of fleshy albumen.

The relationship between Hydrangeads and Saxifrages is admitted by all systematists, who have in general united them in the same



1, (((1)\\\))

Order. The opposite leaves of the former the tendency to a polygan in their radiant male flowers, and the general increase of carpe. Level in their radiant male flowers, and the general increase of carpe. Level in offer good grounds for separating them. Like Saxifrages, their styles a distinct and very often divergent. In some the ovary is entirely a distinct and very often divergent, it is more than half separate is curious Japanese genus, has the styles united, and thus turneless at the curious Japanese genus, has the styles united, and thus turneless at the following on the other Sachila distinct and the separated as a genus bringing the Property of the prope

Siebold and Zuccarini remark that out of the species hat cities was a war inhabit the temperate parts of Asia and America, two saids being the misphere, and 23, or about one half, to China and Japan. The species are first habitally in ever, include Bauera, but they admit Deutzia. The species are first habitally in

moist, shady places.

Fig CCCLXXXIV.-1. Hydrangea virens and its flower:

None of these appear to be of much use to man. Hydrangeas have been cultivated as garden ornaments from the most ancient times in China and Japan. The leaves of H. Thunbergii are dried in Japan, and used as a kind of tea, which for its excellence they call Ama-tsja, or Tea of Heaven. Another sort of 'tea is furnished by Platycrater arguta.-Siebold.

#### GENERA.

Hydrangea, L. Hortensia, Juss. Peautia, Comm. Primula, Lour.

Cardiandra, S. et Z. Platycrater, S. et Z. Schizophragma, S. et Z. Jamesia, Torr. et Gr.

Cornidia, R. P. Sarcostyles, Presl. Broussaisia, Gaud.

Adamia, Wall. Bauera, Sm.

Leaves opposite,

ì

NUMBERS, GEN. 9. Sp. 45.

Philadelphaceæ. Position.—Saxifragaceæ.—Hydrangeaceæ.—Cunoniaceæ. Caprifoliacea.

HENSLOVIACE E., (Lindl. in Bot. Reg. 20. fol. 1686. (July 1834); Martius Conspectus, No. 77; Ed. pr. exxiv.; Endl. Gen. p. 291). Trees, with the habit and inflorescence of Myrobalans. entire, without stipules. Wood regularly zoned, with very abundant vasiform tissue (dotted ducts). Flowers by abortion & ? Calyx 5-parted, lined with a woolly disk, with a valvate æstivation. of Stamens 5, alternate with the sepals, perigynous, long, exserted, inflexed in æstivation; anthers 2-celled, with a broad connective, the lobes oblique, bursting longitudinally. A rudiment of an ovary. Q Ovary superior, 2-celled, with very numerous ovules attached horizontally to a placenta in the axis; style cylindrical; stigma obsoletely 2-lobed; ovules with a large conspicuous foramen next the hilum. Fruit a capsule, bursting through the cells into conspictions for amen next the finith. Fruit a capsule, our string through the cells mid on one side, an oblong núcleus, and no albumen. Radicle next the hilum.——After vain attempts at settling the true place of the genus Henslovia in the Natural System (see the last edition, No. cxxiv.), some specimens with ripe fruit, for which I am indebted to Mr. Griffith, place the question nearly at rest. The habit of the plant was evidently that of Viburnum; but its superior ovary and indefinite ovules forbade any reference to Caprifoils. But Hydrangeads differ from that finite ovules forbada any reference to Caprinois. Due flyunalicas affects that the Order mainly in their indefinite seeds, small quantity of albumen, and constant tendency to produce a superior ovary. Henslovia agrees with them still further; the flowers are polygamous, the seeds are winged, which is also the case in Hydrapae cordifolia and others; and the albumen is wholly deticient. The chief distinction consists in the complete adhesion of the styles into one undivided cylinder; but among Hydrangeads we have the same peculiarity in Schizophragma and Broussaisia. On that account, however, Henslovia may be regarded as a relation of Brestia, Fig.CCCLXXXV. but its decidedly opposite leaves are unfavourable to the union of the two in the same Order. Henslovia consists of 3 or 4 species of trees inhabiting the tropical parts of

India.—Only Genus. Henslovia, Wall. of which Crypteronia, Bl. is a synonym, and Quilamum, Blanco, according to Planchon.

Fig. CCCLXXXV.—Henslovia. 1. its seed; 2. its embryo.

## ORDER CCXVI. CUNONIACE.E. - CUNONIACE.E.

Cunoniacew, R. Br. in Flinders, 548. 1814; Don in F linb. Non Plad. Journ. Journal of Association of Martins Conspectus, No. 223.; Endl. Gen. p. 819.—Orbiranthaces, I. L. pr. p. 78, 199. 1. . . .

Diagnosis.—Saxifragal Exogens, with distinct styles, and oppose have a continuous stipules.

Trees or shrubs. Leaves opposite, compound or simple, with stipules between the leafstalks, sometimes united and scale-like, sometimes separate and heavy. Calyy 4-4



Fig. CCCLXXXVI.



Fig. CCCLXXXVII

5-cleft, half superior or nearly interior. Process 4 or 5, occasionally wanting. State of the gynous, definite, or not across the state longitudinally or by pores. Constitutionally or the cells having 2 or many some states 2, sometimes combined. From the cells having the cells have been considered as the cells are considered as the cells have been considered as the cells have been considered as the cells are cells are cells as the cells are cells as the cells are cells are cells are cells are cells are cells as the cells are cells a

lar or indehiscent. Embryo in the axis of fleshy albumen.

This Order is no doubt very distinct from that of Saviraz seed of readily distinguished by the widely different habit than by any very sters in the fructification. The shrubby way of growth and tenant stipules are the principal character. Don supposed the Order to Philadelphads. The genus Ochranthe, described in the Property of the Property disjoined carpels, and in some degree in habit, but identify a stamens (5), stipules, and serrated leaves, but whose fruit is unconsidered whole, to form a member of the Order of Cunoniads.

Natives of the Cape, South America, and the East Indies point of Verballa A Weinmannia is used in Peru for tanning leather, and its asserting blood to adulterate the Peruvian bark. The Indian Weinmannia is appeared to provide the Peruvian bark.

Fig. CCCLXXXVI.—Weinmannia Balbisiana. Tropped 1 steeds.
Fig. CCCLXXXVII.—Ochranthe arguta. 1, grain of policies.

similar astringent qualities. Some of the Australasian plants of the Order have a gummy secretion. In general, the pretty appearance of their small white or pink flowers makes them gay objects.

#### GENERA.

I. WEINMANNEÆ. Codia, Forst. Callicoma, Andr.
Calycomis, R. Br.
Aphanopetalum, Endl.
Ceratopetalum, Smith. Meridema, Don. Schizomeria, Don. Tetracarpæa, Hooker.

Platylophus, Don. Anodopetalum, A. Cunn. Caldeluvia, Don. Weinmannia, Linn. Dieterica, Ser. Windmannia, P. Br. Leiospermum, Don. Ackama, A. Cunn. Pterophylla, Don. Arnoldia, Blum.

Gumillea, Ruiz et Pav. Cunonia, Linn. Osterdyckia, Burm. Geissois, Labill. Adenilenia, Blum. Pellacalyx, Korth.

Ochranthe, Lindl.

II. BELANGEREE, Garda. Belangera, Camb. Polystemon, Don. Lamanonia, Fl. Fl. Raleighia, Gardn.

NUMBERS, GEN, 22. Sp. 100.

Position.—Hydrangeaceæ.—Cunoniaceæ.—Saxifragaceæ. Philadelphacea.

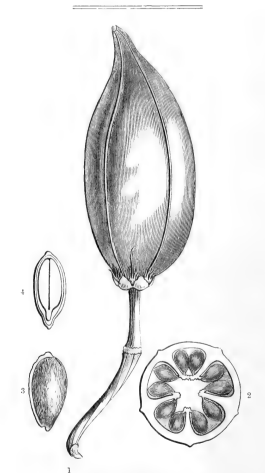


Fig. CCCLXXXVIII. bis.

### Order CCXVII BREXTACE E B

Diagnosis.—Sacifragal Ecogens, with consolidated style, a , . . . . . . . leaves, and weathernen

Trees, with nearly simple trunks. Leaves coriaceous, alternate, conflictions with deciduous minute stipules. Flowers green, in axillary umbels. Calyx agen-



small, persistent, 5-parted; a stavation mate cated. Petals 5, hypogymous, twiste famest vation. Stannens 5, hypogymous, a ferror Stamens 5, hypogynous, a bar de with the petals, arising from a harrow conwhich is toothed between each stamen; an thers oval, innate, 2-celled, bursting bugger dinally, fleshy at the apex; pollen triar o dar, cohering by means of fine threads. Ovary superior, 5-celled, with numerous attached in two rows to placentic in the ax -; style 1, continuous; stigma simple drupaceous, 5-cornered, "marked with numerous small searcely elevated papillachae the surface of an orange," 5-celled, many-sected. Seeds indefinite, horizontal, smooth and slen. ing, brown, ovate, slightly angular, about the size of those of a raisin, attached to the axis, with a double integument, the inner of which is membranous; cotyledons ovate, obtuse; radicle cylindrical, centripetal; (albumen fleshy, according to Thouars).

There exists in Madagascar a genus called Brexia, of which the above is a description, taken in part from the living plant, and () part from Dr. Wallich, in the Figure 1 (2. ) in The position which this plant englit to occur yindeed, we are not certain whether or not the part of the control of the control

Indeed, we are not certain whether eractive in a natural classification is unsettled. seeds have albumen; for although Thouars states it to be fleshy, Dr. Wallach upon the subject, and no other Botanist seems to have examined the seeks the barre is that of some Ardisiads, especially of Theophrasta, from which it differs in beautiful polypetalous, in the stamens being alternate with the petals, and in many other as a many stances. With Rhamnads and Spindle-trees its relation is no doubt strong, but its secare indefinite. Some resemblance may be traced between it and Amacat .- . . . . cially in the resinous appearances visible upon the young shoots, and also in habit: Unitats fructification is entirely at variance with that Order. With Pittosporads it agrees in its hypogynous definite stamens, its polyspermous fruit, its alternate undivided beaves, and habit; but it is probable that the embryo is not such as belits that Order 1911 licher places it at the end of Saxifrages, combining with it Ixerba and Arg play ban, the latter a genus having the ovary adherent in some degree to the edgy approximation is right,-and it certainly seems probable,- and it the so is of Diexa should prove, when re-examined, to have albumen, as Thouars says, and the permanent reticulated testa represented by Gærtner, then Brexia must be in led a process. form, and may be looked upon as a genus of the Saxifragal Albares, where it so the post to place it for the present. Nor can I doubt that Roussea, to are fixed to the rehis Iconographia, is of the same class, notwithstanding its opposite leaves. It is not see is quite analogous to the toothed disk of Brexia.

GENERA.

Ixerba, A. Cunn. Brexia, Thouars.

Venana, Lam. Argophyllum, Forst. Roussea, Seed. Roussea, DC

NUMBERS. GEN. 4. Sp. 6.

Celastracia,

BREXIACE V.— Cunonine ( )

Myrsinacear,

Myrsinacea,
Fig. CCCLXXXVIII.—1. Brexia ma lagiscarionsis. 2 se

## ORDER CCXVIII. LYTHRACE Æ. LOOSESTRIFES, OR LYTHRADS.

Salicariæ, Juss. Gen. 330. (1789); Lindt. Synops. 71; Aug. de St. H. Ann. Sc. Nat. 2. ser. 1. p. 1. and 333.—Calycanthemæ, Vent. Tabt. 3. 298. (1799).—Salicarinæ, Link Enum. 1. 142.—Lythrariæ, Juss. Dict. Sc. Nat. 27. 453.; DC. Prodr. 3. 75; Endl. Gen. celxvii.; Meisner Gen. p. 117.

Diagnosis.—Saxifragal Exogens, with consolidated styles, a tubular permanent calyx with the petals in the margin, opposite leaves, and no albumen.

Herbs, rarely shrubs. Branches frequently 4-cornered. Leaves opposite, seldom alternate, entire, without either stipules or glands, sometimes with glandular dots.

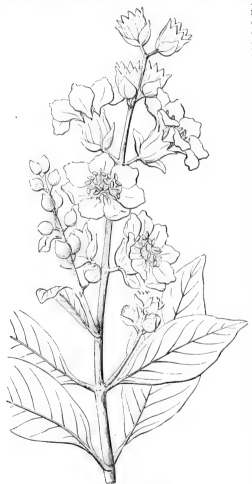


Fig. CCCLXXXIX.

Flowers solitary or clustered, regular or irregular, axillary or in terminal spikes or racemes, in consequence of the depauperation of the upper leaves. Calyx monosepalous, tubular, ribbed, often oblique, the lobes with a valvate or separate æstivation, their sinuses sometimes lengthened into other lobes. Petals inserted between the outer lobes of the calyx, very deciduous, sometimes wanting. Stamens inserted into the tube of the calyx below the petals, to which they are sometimes equal in number; sometimes twice, or even four times as numerous; anthers adnate, 2-celled, opening longitudinally. Ovary superior, 2-6-celled, occasionally only 1-celled; ovules 00, rarely definite, ascending or horizontal, anatropal, attached to axile or dissepimental placentæ, having a central origin; style filiform; stigma usually capitate. Capsule membranous, covered by the calyx, dehiscent. Seeds numerous, small, without albumen, adhering to a central placenta; embryo straight; radicle turned towards the hilum; cotyledons roundish, flat, and leafy.

The true place of this Order has been the subject of much difference of opinion. A writer in the Linnea (14.254) refers it without any doubt to the vicinity of Houseleeks (Crassulaceæ). In some respects the Order resembles Onagrads, from which the superior ovary and manyribbed ealyx distinguish it; also Melastomads, from

which the superior ovary, the veining of the leaves, and the astivation of the stamens divide it. With Labiates it has often a similarity in habit, but this goes no further. A resemblance to Spindle-trees is established by the genus Adenaria. Endlicher even

compares the Order with Waterpeppers (Elatinacia), because of its the structure of its seeds.

It seems, however, to be with Saxifrages that the after the is strongest. In fact, Lythrum is little more than a Savitrage with united styles and scattered stamens; it even agrees with certain Saxifrages in the irregularity of the flowers. The Lagerströmeæ, among which some resemblance to Melastolaa Is is chiefly found, may be stationed by the side of Cuasima is, from which their consolidated carpels and want of still the clearly, however, divide them.

The Lagerströmeae are all Indian or South American. The Lythreae are European, North American, and natives of the tropies of both hemispheres. Lythrum Salicaria, a common European plant, is singular for being found in New Hosland, and for also being the only species of that Order vet described

from that country,

Astringency is a property of the Lythrum Salicarlia, which is reputed to have been found useful in inveterate diarrheas; another species of the same genus is accounted in Mexico

astringent and vulnerary, a reputation which also belongs to other species of the genus. The flowers of Grislea tomentosa are employed in India, mixed with Morinda, for dyeing, under the name of Dhace. Heimia salicifolia, a paant remaraable, in an Order with red or purple flowers, for its yellow corolla, is said to excite violent perspiration. The Mexicans consider it a potent remedy for venereal diseases, and





Fig. CCCX(

call it Hanchinol. Lawsonia incrmis is the plant from which the Herne of Egypt obtained. Women in that country stain their fingers and feet of an eracge order with It is also used for dying skins and morocco leather roll ish-yellow, at it and a other purposes. It contains no tamin, - Ed. P. J. 12 41c. The Large Later is Lagerströmia Reginæ are accounted purgative and hydragogue, the socks is the leaves of Ammannia vesicatoria have a strong muratic smell; they are acrid, and are used by the native practitioners of India to have I have a Ker bruised and applied to the part intended to be blistered, they prove in in half an hour, and most effectually. The herbage of N so a veri destroy the young of cattle heavy with calf. Nevertheless, the leaves of Paris, acidula are said to be a common patherb on the coast of the transcale as A. A. decoction of Cuphea Baisamona is found asciul in Brazil in inter-The Physocalymma floribunda yields a beautiful Rose-coloured wood, can a second Rosenholz, and in Portuguese Pao de rosa.

### GENERA.

wingless.	. –	Seeds
ryptotheca,		ł.

Suffrenia, Bellevel. Rotala, Linn. Eutelia, R. Br. Hypobrichia, M. O. Curt. Ptilina, Nutt. Pidiplis, Raf. Peplis, Linn.

Portula, Dill. Chabraa, Adans Quartinia, Endl. Rhyacophila, Hochst. Ameletia, DC.
Middendorfia, Traute. Ammannia, Houst. Tritheca, Wight et Arn.

Diplostemon, Wight. Pleurophera, Des. Maelellandia, R. Will.t.

Cornella, Ard. Hay're organ, Wight Inthesa, Wight et Ari. Miritor t, Wis TetArm. Nesaa, Coma C. Tel germa E. Mey.

Trainit, Comm Peccelon, Gual Heima, Link et 1925 Corps 1927, Heffmats General, Fl. Mex Pempios, Force, Lythrum, Line Siliciter, Teurnef. Hasser de los C. Bauh

Path ineret, Raf. Mozala, Raf. Pent ploss r., Porsk. Anisotes, Lunt'.

Cuplen, J. j. V. . . . . P 13-.  $P \simeq G \to -1$  Fig. M 1, V.

Actual to the Contract of the Curry J

Constant 14 Vistar C. H. Arthery's a Lawet a /

Abata, Let ...

NUMBERS, GEN. 35. Sp. 75 A.

Position.—Saxifragaeca. Lymmach in Com-Metreta ....

Fig. CCCXC. - Lythman S decrease cross section of the ovary; is the capstace, it a section it seed

# ALLIANCE XLIV. RHAMNALES .- THE RHAMNAL ALLIANCE.

Diagnosis.—Perigynous Exogens, with monodichlamydeous flowers, consolidated carpels, axile placenta, capsular, berried, or drupaceous fruit, definite seeds, and an amygdaloid embryo, with little or no albumen.

It has already been stated that the only positive distinction between this Alliance and Daphnals consists in the compound ovary of Rhamnals. This may seem a trifling difference and quite artificial. But in reality it is connected with a higher evolution of · all the parts, as is indicated by the general presence of a corolla, which even becomes monopetalous, and by its considerable development in many instances. Even in Sarcocollads, where the corolla is missing, the calvx acquires quite a petaloid condition.

Storaxworts pass directly into Ebenads, with which the next Alliance commences. In general the smallness of the embryo and the largeness of the albumen in the latter, completely divide them from Rhamnals; but some Ebenads have quite an intermediate

structure, and are not very easy to distinguish from Storaxworts.

### NATURAL ORDERS OF RHAMNALS.

Flowers apetalous. Ovary composed of 4 carpels. Calyx tubu- lar, with definite divisions. Cotyledons rudimentary } 219. Penæaceæ.
Plowers apetalous. Ovary composed of 2 carpels. Calyx tubular, with a definite number of divisions. Cotyledons amygdaloid
Flowers apetalous. Ovary composed of 2 carpels. Calyx imperfect, and irregularly divided at the edge. Cotyledons thin and leafy
Flowers polypetalous. Calyx valvate. Stamens opposite petals. Seeds erect
Flowers polypetalous Calyx valvate, Stamens alternate with 223. Chailletiace
Flowers polypetalous. Calyx imbricated. Stamens (3) monadelphous
Flowers polypetalous. Calyx imbricated. Stamens ( ) distinct 225. Celastracex.
Flowers monopetalous. Stamens episcpalous 226. Stackhousiace E.
Flowers monopetalous. Stamens epipetalous. Ovules ascending. } 227. SAPOTACEÆ.  Radicle short. Cotyledons amygdaloid
Flowers monopetatous. Stamens epipetatous. Orules, in part at least, suspended. Radicle long. Cotyledons leafy } 228. Styracace.

# ORDER CCXIX. PENEACE E. Sale willy

Pemeacea, R. Beara, "schall", 1820; Grill.
v 667 (1830); Enell Grassexy (Mexicon). Grill 4.
Geissolomea, Enell Enels p 214

DIAGNOSIS.—Rhamnal Exogens, with aparalous fluvers, as over per positive 4 pretubular calyo, with definite divisions, and continuent reports from

Shrubs. Leaves opposite, imbricated, without stipules. Flowers tere it axillary, usually red. Calyx inferior, with 2 or more braces at its law layer.

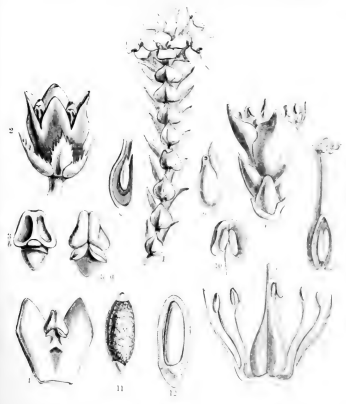


Fig (((X))

teriform, with a 4-lobed limb, valvate or imbricated in arising from below the recesses of the limb, with who from near the base of the calyx; anthors 2 december 1 membranous valves lying on the face of a thick of the state of

Fig. CCCXCL—1. Surcocolla vulzars; 2. 4 a 3 6. ditto behind; 4. anther between two left.

6. flower of Geissoloma margination; 7. ditt 1 avary; 9. ovule; 10. anther; 11. seed of Peneral and Peneral

style and 4 half-indusiate stigmas; ovules anatropal, either ascending, collateral, in pairs, or solitary and suspended. Fruit capsular, 4-celled, dehiscent or indehiscent? Seed erect or inverted; testa brittle; embryo amygdaloid, exalbuminous, with two

very minute cotyledons; hilum fungous.

According to an observation of Jussieu, this Order is allied to Epacrids; but I confess myself unable to perceive in what manner. To me it formerly appeared related to such apetalous dicotyledons as Proteads, with some of which the species agree in habit, and in the case of Stylapterus even in the thickened connective and the structure of the lobes of the stigma, each of which is strikingly like that of a Grevillea. To Bruniads they may be compared, notwithstanding the presence of petals in that Order, for the sake of Linconia, in which the pendulous ovule agrees with Geissoloma, and of the thickened connective of the anthers, which is common to several species, although not present in Geissoloma. The fungous hilum of the seed is similar to that of Milkworts, with which, however, Penæads have no other apparent relation. It is, probably, to Rhamnads that the Order claims the nearest station, for it corresponds with them in the important fact of the stamens being alternate with the valvate lobes of the calyx, when the stamens are of an equal number, and it differs from them principally in its peculiar anthers (and amygdaloid embryo). Its half-indusiate stigmas are like those of some Ericads.

The Order exhibits a singular instance of two distinct kinds of estivation and attachment of ovules among species which it seems unadvisable to separate from each other. In true Penæa the estivation is valvate and the ovules ascending, while in Geissoloma the former is imbricate and the latter suspended. Penæa has also tetrandrous flowers, with peculiarly fleshy anthers, while Geissoloma has octandrous

flowers, with no peculiar fleshiness in the anthers.

M. Adr. de Jussieu, who has re-examined the Order, finds that the stigmas alternate with the cells of the ovary, in the true Penæads; but that is certainly not the case in Geissoloma. He has also ascertained that the great amygdaloid embryo of Penæa has a minute cleft at one end, indicating rudimentary cotyledons.

All are evergreen shrubs, natives of the Cape of Good Hope, and chiefly to the

eastward of the Hottentots Holland chain of mountains.

A sub-viscid, sweetish, somewhat nauseous gum-resin called Sarcocol (Σαρκοκόλλα, Diosc.) is said to be produced by various species. It was supposed by the Arabians to possess, as its name indicates, the power of agglutinating wounds, and contains a peculiar principle, named Sarcocollin, which has never been detected in any other vegetable matter, and which has the property of forming oxalic acid, being treated with nitric acid. Endlicher, however, remarks that this drug is not likely to be a product of the present Order. Dioscorides says that it was obtained from a Persian tree; but whether that were so or not, the manifest relation of the drug called Sarcocol to Galbanum and Sagapenum, renders it more likely to come from some Umbellifer.

GENERA.

Penæa, L. Sarcocolla, Kth. Stylapterus, A. de J.

Brachysiphon, *Id.* Endonema, *Id.* Geissoloma, *Lindl.* 

NUMBERS. GEN. 6. Sp. 21.

## ORDER CCXX. AQUILARIACE.E. - AQUILARIACE

Aquilarinew, R. Brown Cong. p. 25, (1818); DC Prodr. 2, 50; Red. I Soct. 471, Park Govern Mexico. Gen. p. 73 , Decause Ann. S. xiv S.

Diagnosis,-Rhamnal Exogens, with apetalone decrees, on one properties to the tubular calys with a definite number of decisions, and a pirial of the

Trees. Branches smooth, with a tough bank. Leaves alternate or eggs to be short stalks, entire, without stipules. Calyx turbinate or tubular; had 4 or

segments spreading, persistent, with an imbricated aestivation; the orifice usually furnished with scales esterde stamens). Stamens 10, 8, or 5, in the latter case opposite the segments of the calyx; filaments inserted into the orifice of the ealyx a little lower down than the scales. Anthers marrow, oblong, attached by their back below the middle, 2. celled, opening internally and lengthwise. Ovary superior, sessile or stipitate, downy, compressed, 2-celled; ovules two, anatropal, of which one is suspended from each side of the placenta, tapering downwards; style 0, or conical and threadshaped; stigma large, simple. Capsule sessile or stipitate, 2-valved or drupaceous, and indehiscent. Seeds one on each placenta, or one sometimes abortive, pendulous; albumen 0; cotyledons thick, fleshy, hemispherical; radicle straight, superior.

De Candolle places this Order between Chailletiads and Anacards, but with indications of doubt, and an erroneous character; and Brown seems willing to consider the Order a section of Chailletiads, adding, that it would not be difficult to show its affinity to Daphnads. In this I fully concur; in fact, Aquilariads chiefly differ from Daphnads in their dehiscent fruit, composed of two carpels, not one. Both Orders have similar scale-like bodies at the orifice of the ealyx, and no petals, both suspended ovules, a single style, and capitate stigma. This too is the view taken of their affinities by M. Decaisne, who indeed regards them as a mere section of Daphnads, observing that they really differ in nothing except their 2-celled ovary. I would, however, prefer leaving them here, as the group which, in the Rhammal Alliance, touches the Daphnal.

The species are confined to the tropical parts of Asia.



Aloes-wood, Agila-wood, or Eagle-wood, con. taining a fragrant resinous substance, of a dark colour, is the made of the transfer of Aquilaria ovata and A. Agallochum. It is considered a cord allower as Assistant and has been prescribed in Europe in gout and rheumatism. For a valuation and of this substance, see Royle, as above quoted.

### GENERA.

Aquilaria, Lam. Gyrinopsis, Gertin. Postery, J. . . ? Ophiospermum, Lour | Gyrinopsis, Geeth. | Prodestry, J. . . |
Pseudais, D. . . . | Pseudais, D. . . . . . |

Numbers, Gen. 6, Sp. 10

Position.—Pengacege.—Agritication thatlet acca Th. 12 1 . . .

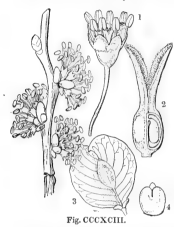
Fig. CCCXCII.—Aquilaria Agallochum. 1. a tlewer. 2 to c. a... 1 1 100

#### ORDER CCXXI. ULMACEÆ.-ELMWORTS.

Ulmaceæ, Mirbel Elém. 905. (1815); Lindl. Synops. 225; Endl. Gen. xc.; Meisn. Gen. p. 351.—Celtideæ, Rich., Gaudich. in Freyc. Voy. 507. (1826); Endl. Gen. xci.; Meisner Gen. p. 348.

-Rhamnal Exogens, with apetalous flowers, an ovary composed of 2 carpels, an imperfect calyx irregularly divided at the edge, and thin and leafy cotyledons.

Trees or shrubs, with rough, alternate, usually deciduous leaves, each having a pair of deciduous stipules at its base. Flowers sometimes by abortion Q 3, in loose clusters, never in catkins. Calyx membranous, imbricated, campanulate, inferior, irregular,



Petals 0. Stamens definite, inserted into the base of the calyx, erect in aestivation. Ovary superior or 2-celled; ovules solitary, pendulous, anatropal, or amphitropal; stigmas 2, distinct. Fruit 1- or 2-celled, indehiscent, membranous or drupaceous. Seed solitary, pendulous; albumen none, or in very small quantity; embryo straight or curved, with foliaceous cotyledons; radicle superior.

The plants of which Elm trees are the representatives assume two appearances, which have led Botanists into the opinion that they constitute two distinct Natural Orders. Of these the Nettle-trees, or Celteæ, have a hard fleshy fruit composed of a single carpel and amphitropal ovules, while the true Elms or Ulmeæ have a membranous fruit and anatropal ovules. They are, however, so much alike in most other circumstances, that it seems better to regard them as mere forms of one type, more especially since it seems, from the presence of two stigmas. that even the Celteæ themselves are really furnished with two carpels. It is very unusual to

place Elmworts at a distance from Nettleworts, but I confess that their affinity seems

to be much stronger with Rhamnads, of which they have the exact seed.

Natives of the North of Asia, the mountains of India, China, North America, and

Europe; in the latter of which countries they form valuable timber-trees.

The inner bark of the Elm is slightly bitter and astringent, demulcent, and diuretic; it has been used in some skin diseases, but it does not appear to possess any important quality. The substance which exudes spontaneously from it is called Ulmin; this is also found in the Oak, Chesnut, and other trees, and, according to Berzelius, is a constituent of most kinds of bark. Elm wood is soft, tough, and coarse, but useful for many rough purposes, especially for water-pipes buried in the ground. The wood of Planera Abelicea, the Pseudosantalum creticum of the old Pharmacopæias, is aromatic. young branches of Celtis australis are boiled, and the infusion is used against dysentery and blenorrhoea; the fruit is sweetish, and rather astringent; the kernel yields a useful oil. The drupes of Celtis occidentalis, the Nettle-tree or Sugar-berry, are administered in the United States in dysentery. The root, bark, and leaves of Celtis orientalis are somewhat aromatic, and are employed among eastern nations as a remedy for epilepsy.

#### GENERA.

I. Celteæ.—Ovary one-celled; ovules amphi-tropal. Solenostigma, Endl. Mertensia, H. B. K. Parasponia, Miq.

II. ULMEÆ. - Ovary two- | Abelicea, Hon. Belli. celled; ovules anatropal. Planera, Gmel.

Zelkova, Spach. Euptelea, Zucc. Microptelea, Spach. Ulmus, Linn.

Celtis, Tournef.

Numbers. Gen. 9. Sp. 60.

Urticaceæ. Position.—Rhamnaceæ.-ULMACEÆ.--Penæaceæ. Thymelaceæ.

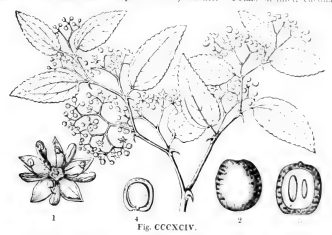
Fig. CCCXCIII.-Ulmus campestris.-Necs. 1. its flower; 2. its pistil; 3. its fruit; 4. its embryo.

## ORDER CCXXII. RHAMNACE.E.-RHAMNADO.

Rhamni, Just. Gen. 376. (1789).—Rhamnee, DC. Protr. 2, 10. 1825). Brown west Mex. 1 1 1 Khamnees; Endl. Gen. commix; Meismer, p. 70.

Diagnosis.—Rhamnal Ecogens, with polypotations placers, a valeate value, strains 1.

Trees or shrubs, often spiny. Leaves simple, alternate, very soldom oppositions, if any, minute. Flowers small, generally green, axillary or terminal, so times  $\delta$   $\rho$  by abortion. Calyx 4-5-eleft, valvate. Petals distinct, encollated as



convolute, inserted into the orifice of the calvx, occasionally 0. Stame as below opposite the petals. Disk fleshy. Ovary superior, or half superior, 2. ... or 1 construction ovules solitary, erect, anatropal. Fruit fleshy and indehiseent, or dry and separates in 3 divisions. Seeds erect; albumen fleshy, seldom wanting; embry calmost as less the seed with here fleth tabled.

as the seed, with large flat cotyledons, and a short inferior radich.

Under this name have been confounded four Orders, very different in characters, and even in natural affinities, the peculiarities of three of which have been in his Memoir upon the subject, and a fourth has been less than by myself. These Orders are Rhamnads properly so called, Spindicters, II was its and Bladder-nuts the respective affinities of which will be thank have the forest are Rhamnads bear, thus :—It we too the respective affinities of which will be thank have the of stamens as the most important distinction of plants, it will be bear that a regular polypetalous Orders with perigynous stamens, Appleworts are those town in the residual and have the closest relation, agreeing with them in the ovary, the calls that he reminate in number, in the ascending ovules, and in their alternate heaves the two stipules at their base; the number and position of their stamets, and the statement of their seeds, separate them widely. But if the insertion of the statements of their seads, such as, the estivation of the callys, the form of the places to be the consideration, they will be found to have many characters in a finite window her interest as the front of those petals, the structure of the statements of the statement of the statements in the front of those petals, the structure of the statement of the statement

have abundant albumen, and connect this Order of Rhamnads with Ebenads in the Gentianal Alliance.

It appears from the observations of Mr. Bennett (Pl. Jav. rar. 131), that in several genera the raphe of the anatropal seeds is thrown out of its original position next the placenta, by a twist in the cord by which it is attached to the placenta.

Found over nearly all the world, except in the arctic zone. The maximum of species is said to be dispersed through the hottest parts of the United States, the south of Europe, the north of Africa, Persia, and India in the northern hemisphere. and the Cape of Good Hope and New Holland in the southern. Some of the genera

appear to be confined to particular countries, as all the true Ceanothuses to North America, Phylicas to the Cape, Cryptandra and Pomaderris to New Holland.

The berries of various species of Rhamnus are violent purgatives, and have been highly spoken of in dropsy. They also yield a dye, varying in tint from yellow to green; the ripe berries of R. catharticus, mixed with gum-arabic and limewater, form the green colour known under the name of Bladder-green. The French Berries of the shops (Graines d'Avignon, Fr.) are the fruit of R. infectorius, saxatilis, and amygdalinus. Those of R. infectorius, when unripe, are used by the modern Greeks to dye morocco leather yellow. The fruit of Zizyphus is destitute of these purgative qualities, and on the contrary, is often wholesome and pleasant to eat, as in the case of the Jujube, Zizyphus vulgaris and Jujuba, the Zizyphus Enoplia and Z. Joazeiro, whose drupes are used in Brazil as Jujubes. The Lote-bush, which gave its name to the Ancient Lotophagi, is to this day collected for food by the Arabs of Barbary, who call it Sadr, and its berries Nabk; it is the Zizyphus Lotus of Botanists. Many other species are also fit for food, among which, in Afghanistan, the Maimunna must be named. This is in some repute for its fruit, which is a sweetish black berry the size of a currant. Its genus has not been ascertained.—Griffith. The peduncles of Hovenia dulcis become extremely enlarged and succulent, and are in China a fruit in much esteem, resembling in flavour, as it is said, a ripe Pear. Some species are astringent. Sageretia theezans is used for tea by the poorer classes in China; an infusion of the twigs of Ceanothus americanus has been named as useful, on account of its astringency, to stop gonorrheal discharges; antisyphilitic virtues are ascribed to the root of the same, and also of Berchemia volubilis; and it is said by Rumphius, that in the Moluccas the bark of Zizyphus Jujuba is employed as a remedy for diarrhoea. See Royle's Illustrations, p. 169. The Quina of Brazil is the Discaria febrifuga, whose acrid root is employed in the form of extract as a febrifuge and tonic. The bark of Zizyphus Joazeiro is bitter and astringent, with some acridity, and produces sickness. Martius. Similar qualities have been recognised in various other species. The kernels of Zizyphus soporiferus are sedative, according to the Chinese, who employ them in their medicine. The negroes of the Gambia prepare a wine from the fermented berries of Zizyphus orthacanthus; but those of Z. Baclei are regarded as poisons.

The bitter bark of Colubrina Fermentum is said to bring on violent fermentation in the liquors The outter park of Countria refrinentim is said to bring on violent fermentation in the liquors into which it is thrown. Gouania domingensis is stomachic; Berchemia lineata a hydragogue, according to Chinese authors. Finally, the root of Zizyphus Napeca is used as a remedy for windy colic. In Abyssinia the leaves of Rhamnus pauciflorus or Guécho are used like hops in the preparation of beer; and in the same country the bitter fruit of Rhamnus Staddo is employed in like manner.

### GENERA.

Ventilago, Gürtn. Paliurus, Tournef. Aspidocarpus, Neck. Microrhamnus, A. Gray. Zizyphus, Tournef. Condalia, Cav. Berchemia, Neck.

Enoplia, Schult.
Sageretia, Brongn.
Hovenia, Thunb. Rhamnus, Juss. Alaternus, Tournef. Marcorella, Neek. Cervispina, Dill. Cardiolepis, Raf. Frangula, Tournef. Karwinskia, Zucc.

Scutia, Commers. Sentis, Commers. Sarcomphalus, P. Br. Noltea, Reichenb. Vittmannia, Wight. Willemetia, Brongn Sarcomphaloides, DC. Ceanothus, Linn. Forrestia, Raf. Cormonema, Reiss. Arrabidea, Steud. Colubrina, L. C. Rich. Tubanthera, Commers. Alphitonia, Reiss. Colletia, Commers. Discaria, Hook. Adolphia, Meisn.

Ochetophila, Pöpp. Retanilla, Brongn. Molinea, Commers. Talguenea, Miers. Trevoa, Gill. Walpersia, Reiss. Trichocephalus, Reiss. Tylanthus, Reiss. Petalopogon, Reiss. Phylica, Linn Tylanthus, Reiss. Soulangia, Brougn. Spyridium, Fenzl. Cryptandra, Smith. Pomaderris, Labill. Pomatoderris, Schult.

Nägelia, Zolling. Trymalium, Fenzl. Gouania, Jacq. Retinaria, Gärtn. Reissekia, Endl.
Helinus, E. M.
Willimetia, E. Z.
Crumenaria, Mart. Solenantha, G. Don. ? Schæfferia, Jacq. ? Samara, Linn. ? Daphniphyllum, Blum. ? Galdicia, Neraud. ? Quoia, Neraud. ? Carolinia, Neraud.

Numbers. Gen. 42. Sp. 250.

### ORDER CCXXIII. CHAILLETIACE E. CHAILLIAIS.

Chailletiæ, R. Brown Cong. p. 23. (1818).—Chailletiacew, DC. Prodr. 2, 57. 1825. Last ton co-

Diagnosis.—Rhamnal Exogens, with polypetalous flowers, a valvate calgr, stamens altered to with the petals, and pendulous seeds.

Trees or shrubs. Leaves alternate, with two stipules, deciduous, entire. Those is small, axillary, fasciculate or corymbose, their peduncle often connate with the petiere.

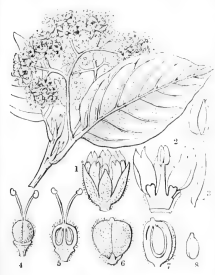


Fig. CCCXCV.

Sepals 5, with an incurved valvate astivation. Petals 5, alternate with the sepals, and arising from the base of the calyx, usually 2-lobed. Stamens 5, alternate with the petals, and combined with them at the base : anthers ovate, versatile. usually 5, hypogynous, opposite the petals. Ovary superior, 2- or 3celled; ovules twin, pendulous; style simple; stigma obsoletely 2lobed. Fruit drupaceous, rather dry, 1- 2- or 3-celled. Seeds solitary, pendulous, naked or arillate, without albumen; embryo thick, with a thick superior radicle and fleshy cotyledons.

Whether what are here called petals are not rather abortive stamens is doubted by Botanists, and hence the station of the Order is compared, on the one hand, with Anacards or Roseworts, and on the other, with Samyds and Mastworts. To me it seems that what appear to be petals are so; a fact which it is difficult to doubt, when it is remembered that both calyx and cor ilaare mere modifications of one com-

mon type, and that it is in position only that they differ. De Candolle stations the Order between Homaliads and Aquilariads; it agrees with the former in the presence of glands round the ovary, but differs in its superior ovary with the placenta in the axis, and many other characters. Rhamnads, with which it corresponds so that here habit, seem, however, upon the whole to claim the closest kindred with it, and it can hardly be regarded in any other light than as a member of the Rhandal A. and . It will then be stationed in the neighbourhood of Elmworts, which some Potat ists are convinced is its true position. Its valvate calvx separates it from Happortateads; its pendulous ovules and stamens alternate with the petals, from Rhambards

Of the few known species belonging to this Order, 2 are found in Serva Lena, 2 in

Madagascar, 2 in equinoctial America, and 1 in Timor.

The fruit of Chailletia toxicaria is said to be poisonous; it is called Ratslane in Serra Leone.

### GENERA.

Moacurra. Roxb. Wahlenbergia, R. Br. Chailletia, DC.

Symphyllanthus, Vahl. Mestotes, Soland. Patrisia, Rohr.

Dichapataloga, Thomas Tay of a finite Lencon r. Thomas and finite for the Phapperton, Reichard Stephen p. Land, I. ),

Numbers, Gen. 4. Sp. 10.

Samyda . o . Position.—Ulmacea.—Challettacht. Rhami acca Homalizad.

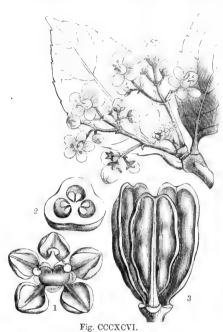
of it; S. a stamen; 4. the pistil; 5. a vertical section of it, 6 ripe trust if a sect. in clist is amenditive

### ORDER CCXXIV. HIPPOCRATEACE Æ. - HIPPOCRATEADS.

Hippocraticeæ, Juss. Ann. Mus. 18, 483. (1811).—Hippocrateaceæ, Kunth in Humb. N. G. Am. 5, 136. (1821); DC. Prodr. 1, 567; Endl. Gen. cexxxvii.; Meisner, p. 56; Wight. Illustr. 1, 132.

Diagnosis.—Rhamnal Exogens, with polypetalous flowers, an imbricated calyx, and 3 monadelphous stamens.

Arborescent or climbing shrubs, which are almost always smooth. Leaves opposite, simple, entire or toothed, somewhat coriaceous, with small deciduous stipules. Racemes



axillary, in corymbs or fascicles. Flowers small, inconspicuous. pals 5, very small, imbricated, combined as far as the middle, persistent. Petals 5, somewhat imbricated in æstivation. Stamens 3; filaments cohering almost as far as the apex into a tube dilated at the base, and forming about the ovary a thick disclike cup; anthers opening transversely at the apex. Ovary free, concealed by the tube, 3-celled; style 1; stigmas 1-3; ovules ascending; anatropal or half anatropal. Fruit either consisting of 3 samaroid carpels, or berried, with from 1 to 3 cells. Seeds in each cell definite, attached to the axis in pairs, some of them occasionally abortive, sometimes buried in pulp, erect without albumen; embryo straight; radicle pointing towards the base; cotyledons flat, elliptical oblong, somewhat fleshy, cohering when dried.

The ternary number of the stamens, combined with pentamerous petals and sepals, is the prominent characteristic of this Order, which was formerly included among Maples by Jussieu, which is placed between Erythroxyls and Marcgraaviads by De Candolle, but which is, to all appearance, much more nearly re-

lated to Spindle-trees, as Brown has remarked; for "the insertion of the ovules is either towards the base, or is central; the direction of the radicle is always inferior."—Congo, 427. In fact there seems to be nothing to divide Hippocrateads from Spindle-trees except the cohesion of the filaments of the former into a cup. The samaroid fruit, which is so remarkable, and which connects the Order with Malpighiads, is not universal, but merely characteristic of certain genera. In Hippocratea ovata the testa and cotyledons are furnished in the inside with innumerable spiral threads; the same economy has been remarked by Du Petit Thouars in the pericarp of Calypso. According to Endlicher, the genera Elæodendron and Ptelidium among Spindle-trees connect that Order with Hippocrateads.

The principal part are South American, about one-seventh are natives of Africa or the Mauritian Islands, and the same number has been recorded as East Indian.

The fruit of Tontelea (Salacia) pyriformis, a native of Sierra Leone, is eatable. It is about the size of a Bergamot Pear; its flavour is rich and sweet. The nuts of Hippocratea comosa are oily and sweet; it is called, in the French West India Islands, Amandier du Bois. Martius reports that several species of Tontelea, called Saputá in Brazil, have a sweet mucilaginous fruit, which is eaten. I find no indication here of the emetic and nauseous quality recorded as being characteristic of Spindle-trees.

Fig. CCCXCVI.—Hippocratea Arnottiana.—Wight. 1. a flower; 2. a cross section of the ovary; 3. ripe fruit.

GLNLRA

Hippocratea, Linn. Coa, Plum.
Bejuco, Loffl.
Dapharkon, Pohl.
Pereskia, Fl. Flum. NUMBERS, GLY, C. Sp. 66.

Mary Le rea

Position. - Chailletiacea. - Hippocrytive) i - Constructi Acriera.

### ORDER CCXXV. CELASTRACE .- SPINDLE-TREES.

Celastrineæ, R. Brown in Flinders, 22. (1814); DC. Prodr. 2. 2.; Ad. Brongniart Mémoire sur les Rhumnées, 16.; Endl. Gen. cexxxvi.; Meisner Gen. p. 68.; Wight Illustr. 1. 174.; Arn. in Ann. Nat. Hist. 3. 153.

Diagnosis.—Rhamnal Exogens, with polypetalous flowers, an imbricated calyx, and stamens
(3/) distinct.

Small trees or shrubs. Leaves alternate, seldom opposite, simple, with very small deciduous stipules. Flowers in axillary cymes, small, green, or white, or purple,



Fig. CCCXCVII.

occasionally & Q by abortion. Sepals 4 or 5, imbricated, inserted into the margin of an expanded disk. Petals inserted by a broad base, under the margin of the disk, with imbricate æstivation: sometimes 0. Stamens alternate with the petals, inserted into the disk, either at the margin or within it; anthers innate. Disk large, expanded, flat, closely surrounding the ovary, covering the flat expanded calyx. Ovary immersed in the disk and adhering to it, with 2 to 5 cells; cells 1- or many-seeded; ovules ascending from the axis, anatropal, attached to a short funiculus. Fruit superior, 2- to 5-celled, either capsular or drupaceous. Seeds ascending, seldom inverted by resupination, either provided with an aril, or without one; fleshy; embryo albumen straight; cotyledons flat and thick, with a short inferior radicle.

Formerly confounded with Rhamnads, this Order was first separated by Brown, who distinguished it particularly by the relation which its stamens bear to the petals. It also differs in its imbricated calyx, and in its disk being hypogynous. According to Brongniart, Spindle-trees have more relation to several Orders with hypogynous stamens than to any with perigynous ones, especially to

Malpighiads, to which they are related through Hippocrateads; a considerable resemblance with such Spurgeworts as Phyllanthus may also be traced; and Hollyworts have been principally established upon dismemberments of the present Order. Nevertheless, the distinctions between it and both Spurgeworts and Hollyworts are easy to

trace; for the former are constantly dichnous, and the receive and the which, the radicle of Spindle-trees is inferior, that of Spinger at separate albumen of Hollyworts is extremely copious, while that it sportly tree is a inconsiderable in quantity. The drupaceous genera, former 0 1 control order, establish an affinity with Sapotaels, which have, however, as a corolla and milky juice, and their stamens, when these we come there we number the segments of the corolla, are opposite to the latter than the resemblance with Pittosporads, and justly adds that all the dragate . . . . greatly in need of more careful examination.

According to M. Planchon, the arillus of Euonymus is a peculiar expansion

exostome, and is not derived from the placenta.

The species are natives of the warmer parts of Europe, North Area ea, and A but far more abundant beyond the tropies than within them; a 20-40 and a contract to the contract of the contr inhabit the Cape of Good Hope. Some are found in Chile and Pera, and a tew Holland.

Royle mentions an acrid principle having been detected acres the same acts with more or less activity; and that the seeds of several yield an oil which is useful for burning. That of Celastrus nutans or paniculatus is said in India to be of a stimulant nature, and to be used in medicine in the disease called Berriberri. The bark of Euonymus tingens is in the inside of a beautiful light-yellow colour, similar to that of some species of Rhamnus; it is used to mark the tika on the forehead of Hindoos, and might be employed as a dye. It is also considered useful in diseases of the eve-The leaves of Catha edulis, Kat or Khat of the Arabs, would appear to be of a stimulating nature. According to Forskahl, the Arabs cat the green leaves with greediness, believing them to have the power of causing extreme watchfulness. so that a man may stand sentry all night long without drowsiness. They also regard it as an antidote to the plague, and assert that a person wearing a twig of it in his bosom, may go among the outselfed with

even believe that the plague cannot appear in places where the tree

Nevertheless, says Forskähl, "the taste of the leaves does not seem to indicate such virtues." Botta also says that, when fresh, the Khat leaves are very intoxicating. The fresh bark of the root of Ekeodendron Roxburghii, rubbed with plain water, is by the natives of India applied externally to almost every sort of swelling. It is a very strong astringent, possessing scarcely any other sensible quality. - Rocb. Similar qualities are attributed to Maytenus chilensis. The seeds of the European species of Evony-

mus are nauseous, and said to

be purgative and emetic; sheep are said to be possently them; an ointment was formerly prepared from them for the destruction of pediculi in the head. Similar que ties have been found in the bark of Celastrus sear ! and senegalensis; while the spines of Celastrus verses. tus are reported to inflict most painful wounds 1 drupes of Eleodendron Kubu are exten by the collected to the



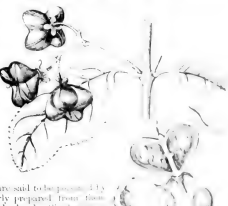


Fig. CCCXCVIII.—Celastrus paniculatus.—3 bt. 1 bt. 1 bt. ovary; 3. a cross section of the ovary; 4. a vertical section.

Fig. CCCXCIX.—Euonymus europaus 1 4 ovar. perpendicular section of a seed.

Maytenus, Juss. Maiten, Feuill.

### GENERA.

Hænkea, Ruiz. et Pav. Hartogia, Thunb. I. EUONYMEE. - Fruit Schrebera, Thunb. Microtropis, Wall. capsular. Elæodendron, Jacq.
Portenschlagia, Tratt. Pterocelastrus, Meisn. Putterlickia, Endl. Asterocarpus, Eckl. et Lophopetalum, Wight. Lamarckia, Hort. Zeyh. Evonymus, Tournef. Polycardia, Juss. Nerija, Roxb. Skytophyllum, Eckl. et ? Tralliana, Lour.
Zeyh. ? Lepta, Lour.
Lauridia, Eckl. et Zh. ? Goupia, Aubl. ELÆODENDREÆ. -Florinda, Noronh. Fruit drupaceous. Commersonia, Comms. Mystroxylon, Ec. et Z. Crocoxylon, Eckl. et Z. Parilla, Dennst. Myginda, Jacq. Ptelidium, Thouars. Catha, Forsk.
Sonneratia, Commers. Seringia, Spreng. Wimmeria, Schlecht. Celastrus, Kunth.

Frauenhofera, Mart.

Pleurostylia, Wight et A.

Crossopetalum, P. Br. Pachystima, Raf. Oreophila, Nutt. ? Bhesa. Hamilt. Kurrimia, Wall. ? Goupia, Aubl. Gupia, Jaume. Glossopetalum, Schb. ? Perrottetia, H. B. K. ? Alzatea, Ruiz. et Pav. Alziniana, Dietr.

Sp. 260. Numbers. Gen. 24.

Rhacoma, Linn.

Aquifoliaceæ. Position.—Sapotaceæ.—Celastraceæ.—Hippocrateaceæ. Euphorbiaceæ.

### ADDITIONAL GENERA.

Senacia, Comm. Monetia, Lam. Balanites, L.

? Glossopetalum, A. Gray, See Rosaceae.

Caryospermum, Blume, near Elæodendron. Mortonia, A. Gray, near Celastrus. Trigonotheca, Hochst. = Catha.

N.B.—Aquifoliaceæ differ only in the position of their ovules.—J. Miers. A. Richard remarks that, as in France, Cannon gunpowder is made from Euonymus europæus, so in Abyssinia it is obtained from the Celastrus serratus.

# ORDER CCXXVI. STACKHOUSIACE.E .- ....

Stackhousea, R. Br. in Flinders, 555, 4814. - Stackley, merce, I + I - con-

Diagnosis.—Rhamnal Exogens, with monopetal a fire of

Herbaceous plants, occasionally somewhat shrubby. Leaves say sometimes minute. Stipules lateral, very minute. Spice terminal, each flower with 3 bracts. Calyx 1-leaved, 5-cleft, equal, with an inflated tube. Petals 5, equal, arising from the top of the tube of the calyx; their claws combined in a tube longer than the calyx; their limb narrow, stellate. Stamens 5, distinct, unequal (2 alternately shorter), arising from the throat of the calyx. Ovary superior, 3- or 5-celled, the cells partially separated, adhering to a central column, each with a single erect anatropal ovule; styles from 3 to 5, sometimes combined at the base; stigmas simple. Fruit of from 5 to 5 indehiscent, winged, or wingless pieces; column central, persistent. Embryo erect, in the axis of, and almost as long as, the fleshy albumen, with short obtuse cotyledons and an inferior radicle.

This Order should stand between Spindle-trees and Spurgeworts, according to Brown; from the latter of which it differs in the structure of the fruit, and in the position of the seeds, besides other characters; from the former in the presence of stipules, in the cohesion of the petals in a tube, in the deeply lobed ovary, and so on. The hermaphrodite flowers remove the Order, however, from Spingeworts; its monopulations flowers are much at variance with the structure of Spindle-trees. Nevertheless, the 3-celled ovary, in flowers otherwise pentamerous, is entirely that of Hippocrateads and Spindle-trees, and recalls the Sapindal Alliance, to which all those Orders would be referable if their stamens were not so distinctly perigynous.

A few New Holland shrubs compose all that is known

Their properties are unascertained.

#### GENERA.

Stackhousia, Smith.

Tripterococcus, La !!

Numbers, Gen. 2. Sp. 10.

Sapindara.

Position.—Celastraceæ.—Stackhouslace E.—Sapotacea Euphorbiacee.

Fig. CCCC. - 1. Stackhousia; 2. its corolla; 3. ca'yy, x-5. one of its cocci cut across; 6. an ovule.

## ORDER CCXXVII. SAPOTACE Æ. - SAPOTADS.

Sapotæ, Juss. Gen. 151. (1789).—Sapoteæ, R. Brown Prodr. 528. (1810).—Sapotaceæ, Endl. Prodr. Norf. 48. (1833); Gen. clviii.; Meisn. p. 159; Alph. DC. Prodr. 8. 154.

Diagnosis.—Rhannal Exogens, with monopetalous flowers, epipetalous stamens, ascending ovules, a short radicle, and amyydaloid cotyledons.

Trees or shrubs, chiefly natives of the tropics, and often abounding in milky juice. Leaves alternate, or occasionally almost whorled, without stipules, entire, coriaceous.

Inflorescence axillary. Flowers hermaphrodite. Calyx regular, persistent, in 5, or occasionally 4-8 divisions, which are either valvate or imbricate in æstivation. Corolla monopetalous, hypogynous, regular, deciduous, its segments usually equal in number to those of the calyx, seldom twice or thrice as many, imbricated in æstivation. Stamens arising from the corolla, in number definite, distinct, the fertile ones equal in number to the segments of the calyx, and opposite those segments of the corolla which alternate with the latter, seldom more; anthers usually turned outwards. The sterile stamens as numerous as the fertile ones, with which they alternate. Disk 0. Ovary superior, with several cells, in each of which is I ascending or pendulous anatropal ovule; style I; stigma Fruit fleshy, with several undivided, occasionally lobed. 1-seeded cells, or by abortion with only 1. Seeds nut-like, sometimes cohering into a several-celled putamen. Testa bony, shining, with a very long scar on the inner face where it is opaque, and softer than the rest. Embryo erect, large, white, usually inclosed in fleshy albumen. Cotyledons, when albumen is present, foliaceous; when absent, fleshy and sometimes connate. Radicle short, straight, or a little curved, turned towards the hilum.

This Order is certainly near Ebenads, with which it agrees in habit, arborescent stem, alternate entire leaves, and axillary inflorescence; and, moreover, in its monopetalous regular hypogynous corolla, the absence of a hypogynous disk, an ovary with several cells, and definite ovules and stamens. The two Orders, however, differ in several points. Sapotads have usually a milky juice, and their wood is among the softer kinds; their flowers are always hermaphrodite; the segments of the calyx and corolla are often placed in a double row; their stamens are always in a single row, the fertile ones rarely more numerous than the segments of the calyx, and opposite the divisions of the corolla; their style is undivided; the cells of the ovary are always 1-seeded, with erect ovules;



Fig. CCCCI.

the testa is thick and bony; the embryo is large with respect to the fleshy albumen, which is sometimes deficient; the radicle is very short and inferior. In Ebenads there is no milk, and the wood is very hard; the flowers are often unisexual by abortion; the segments of the calyx and corolla are almost always in a single row; the stamens are usually doubled, and either twice or four times as numerous as the segments of the corolla, or, if equal to them, alternate with them; the style is generally divided, the cells of the ovary sometimes 2-seeded, the ovules always pendulous, the testa thin and soft, the embryo middle-sized or small in respect to the cartilaginous albumen, which is always present; the radicle is of middling length, or very long and superior. It is worth remarking, that the woody shell of the seed of Sapotads is certainly testa, and not putamen, as is proved by the presence of the micropyle upon it. They are also comparable with Ardisiads, whose abundant albumen and free central placenta render it necessary

Fig. CCCCL—1, flower of A. Sapota; 2, its corolla; 3, the same cut open; 4, the pistil; 5, half a fruit of Bassia longifolia; 5, 6, its seed, whole and cut across.

that they should be stationed at some distance. The staff region is short radicle and amygdaloid embryo.

Chiefly natives of the tropics of India, Africa, and Amer. vi. v. southern parts of North America, and at the Cape of Good H.

The fruit of many is esteemed in their native countries as a consuch are the Sappodilla Plum (Achras Sapoda and other 11 (Chrysophyllum Cainito), the Marmalaele (Achras mat.mes., 2003) the Minusops Elengi, and others; they are descrated as liveney. taste, with a little acidity. The Bully or Bulletstree of Gunavars and the set Manager of Gunavars and the set of the according to Sir R. Schomburgk. The fruit is described as being of the s berry, and when quite ripe delicious; its wood is said, heavy, a said, durable. Besides these, various species of Lucuma and Chrysothyman . . . dessert fruits, as do the Imbricarias malabarica and maxima, whose in the sweet, and like an Orange in appearance. The seeds of Achias Sapeta areas and diuretic, but in over-doses they produce severe pain, and are every the bark is a substitute for Cinchona; those of some others are fulled with a conoil, which is used for domestic purposes. Minusops Kaki, hae many trees a congent bark, yields a gum, while its fruit is of a sweetish taste, and in charge a rationatives of India. A kind of thick oil, like butter, is obtained from the fruit of his butyracea, the Mahva or Madhuca-tree. The flowers of B. latifolia othe Mepha, Manne doomah), are employed extensively in the distillation of a kind of array, con-Mowra; they are said to resemble in taste the dried seedless Grapes cancile in t The Bassia longifolia is called the Illupic-tree; its fruit, when pressed, yields a conquantity of oil used in India for lamps, soap-making, and also for lood; it so the medicinally to cure the itch, and other cutaneous disorders; the leaves beded in war in as well as the milk of the green fruit and bark, are used in rheumatic affect as 1 Butter-tree of Mungo Park was also a species of Bassia. See R 12 12 p. 263, for further information concerning these Bassias. The bark of 4 species Achras is so astringent and febrifugal as to have been substituted for Querquana 1. Cow-tree of Humboldt has been sometimes supposed to be reterable to this Or let a first there seems no reason now to doubt its belonging to Artocarpads. Metassa last South American product, with a powerful bitter-sweet taste, lately employed sofully in France in diarrhoza, menorrhagia, leucorrhoza, and haemoptysis, is sold to be seen as some plant of this Order, -Photrm, Journ, 3, 292. The bark of Bunnelia is graduated is bitter, astringent, and febrifugal, and the wood very hard. The trust of B astronomy said to be milky; that of B. lycioides austere, with some sweetness, and the condiarrhea; while the flowers of B. graveolens have a heavy ampleasant or the state of the state o flowers of Mimusops Elengi, on the contrary, are powerfully are made, a contrary water is distilled from them. The seeds of this plant yield an above request for painters, and said to be useful in parturition, the box so it is an extraordinary noise when burnt.

### GENERA

Chrysophyllum, L.
Nyeterisition, R. P.
Gainito, Tuss.
Ecclimusa, Mart.
Pouteria, Add.
Chalwarpus, I.
Labatia, Sw.
Labatia, Mart.
Lucuma, Mol.

Grapelat, Com.
Volcitariat, Cariti
Sapota, Plum
Achras, P. By
Hormogyne, J. Cr.
Sersalism, R. Br
Suderoxylon, L.
Robertsiat, Scop.
Argania, R. 187

Isomandra 3 Dipholis, 3 In Burnelin, 8n Labourdontina et al. Delastica, 1 In Vazeda, Inc., Payena, 4 In Payena, K.

NUMBERS GEN. 21 Sp. 212

Position. Styracaccap. LT crawco Sapotace i Celasti . Marsenneco

Isonandra Gutta is one of the plants which your control?

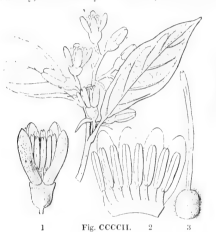
Lucuma mammosa furnish prussic acid in abundance vickernel, introduced into the stomach, or even its vickernel, coughing.—Schomb.

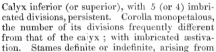
### ORDER CCXXVIII. STYRACACEÆ,-STORAXWORTS.

Styraceæ, Rich. Anal. du Fr. (1808); Von Martins, N. Gen. et Sp. Pl. 2. 148.; Endl. Gen. p. 742; Meisner, p. 250.—Symplocineæ, Don. Prodr. Nep. 144. (1825).—Styracinæ, Rich. in Humb. N. G. et Sp. 3. 256. (1818).—Halesiaceæ, Don in Jameson's Journ. (Dec. 1828); Link Handb. 1. 667.—Styracaeæ, A. DC. Prodr. 8. 244. (1844).

Diagnosis.—Rhamnal Exogens, with monopetalous flowers, epipetalous stamens, a part at least of the ovules suspended, a long radicle, and leafy cotyledons.

Trees or shrubs. Leaves alternate, without stipules, usually toothed. Flowers axillary, either solitary or clustered, with scale-like bracts. The hairs often stellate.





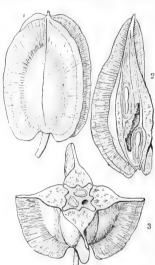


Fig. CCCCIII.

the tube of the corolla, of unequal length, cohering in various ways, but generally in a slight degree only; anthers innate, 2-celled, bursting inwardly. Pollen broadly elliptical, smooth. Ovary superior, or adhering to the calyx, with from 2 to 5 cells, which are opposite the lobes of the calyx when they are of the same number, the partitions sometimes scarcely adhering in the centre. Ovules anatropal, 2 or 00 in each cell, all pendulous or the upper ascending, the lower pendulous; style simple; stigma somewhat capitate. Fruit drupaceous, surmounted by or inclosed in the calyx, generally with all the cells abortive except one. Seeds ascending or suspended, 5- 1, with the slender embryo lying in the midst of the albumen; radicle long, directed towards the hilum; cotyledons flat.

Those Botanists who attach paramount importance to the condition of the corolla, in deciding upon the relationship of plants, will object to the station now occupied by Storaxworts, which, because of a slight adhesion between the petals, are usually associated with Ebenads. But if a less value is assigned to that character and more to the presence of albumen, then the Storaxworts will fall into the ranks of a different Alliance, in which they will, however, present a distinct tendency towards the Ebenaceous structure. For this reason they are here placed among Rhamnals; while Ebenads are associated with Hollyworts and some other Orders in a neighbouring Alliance.

Such is my own opinion on this subject; the following is the view taken by others. Mr. Bentham would associate them with Ebenads and Humiriads; besides which

Fig. CCCCH.—Styrax suberifolium.—Hooker. 1. a flower; 2. corolla and stamens; 3. pistil. Fig. CCCCIII. - Halesia tetraptera. - 1. its fruit; 2. a perpendicular; 3. a transverse, section of it.

he finds a resemblance to Citronworts and Ola ating to Alph. De Candolle, who adopts these years. P Ebenads in their hermaphrodite cymose, not rain a flowing mens, partly alternate with the lobes of the corolla, the receiver to partially inferior, and especially in the cells of the avary be recognised. enlyx. Decaisne (Tracels at Joseph , 1, p. 104), thatms then he are t must also be regarded as standing in close relation to Olicalis, It has a .... differ perhaps, except in their embryo being longer as respectively sections and

Storaxworts are sparingly distributed, for the most part that the second tropical regions of both hemispheres; a very hw, and he where see a second (Halesia), find their way to cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitudes - Veccording to V production of the cold latitude - Veccording to V production of the cold latitude - Veccording to V production of the cold latitude - Veccording to V production of the cold latitude - Veccording to V production of the cold latitude - Veccording to V production - Veccording to V prod unknown in Australia, and exist in Africa in no mismage except to a con-

ense, a doubtful plant.

Some of the genus Symplocos are used in dycing year and 2 to a contract leaf in Carolina; its root is bitter and aromatic; others, as S. Aretter and aromatic; as tea, on account of a slight astringency in their leaves. Stray at the gum-resins, composed of resin, benzoic acid, and a penal range in produce of two species of Styray. Storay flows from which is Syrian tree. Benzoin is derived from S. Benzon, a native et a March et Both drugs are regarded as stimulating expectorants, product and it mucous membrane of the air-passages. Learnean is used anti-page of the five elixir, and of Court plaister, and also in the cosmetae enterty. Many the cosmetae enterty. secretion of a similar nature is produced by Sayrax reficulata, for a conse-Brazil; according to Martius, it is employed in the collection as the phocos (Bobua) laurina is celebrated in Record to rate by a will record to the collection and collections.

### GUNLRA.

I. Symptocha. -- Corolla. quincuncial. Anthers roundish.

Symplocos, Jacq. Eugenundes, L. Belina, DC. Aistoma, L. Hopea, L

Copenina, Auto-Siperiora, Auto-District, Long Birtering, Viller Stemmet sighen 1 3 \* Dearn, Lour Drug dr v. Lear Palmer, 1140

11 - 14113 ( Styria / / · طوال

## NUMBERS, GIV 6, Sp. 155

Position. Sapotaceae. SITE WELL TO

Mr. Miers, who has examined these plants with a children Styraceæ and Symploceæ should be separated in the

## "SYMPLOCACILIL

"Trees or Shrubs with alternate, entire or some at Flowers hermaphrodite, often polygamous, axidaty and a or in short racemes, with scale like briefs crivy ..... persistent lobes: corolla of 5, rarely 10 petals base by the adhesion of the flamentous take Same all combined at base, and there agglut nate it . 2-locular, apicifixed, without intervening connective and the cells opposite the lobes of the calyx, surn. gland : ovules sometimes solitary, but often 2 1 1 1 1 1 many series, from near the summet and uniterestigma somewhat capitate: drupe rather followers. with a single 5-celled nut (2 to 4 cells often ... solitary suspended seed, with a thin test a archive a live and

radicle long, directed towards the Library of the leave with This family is allied to the Sapot accounted Free with in the frequently polygamous flowers; in the second upon a hypogynous ring which is admited to the celled ovary, with ovules suspended from the writer ous fruit with few of its inverted seeds becoming performance

With the Sapotaceæ it agrees in many

with a superior radicle directed to the hilum. of the same characters. The plants constituting this group, hitherto placed in Styracex, will be seen to differ widely from that family in many essential particulars, as is shown elsewhere. If we except the cohesion of the calvx with the ovarium in the one case, and the presence of the scale-like expansions of the petals in the other, little difference in other respects will be found to exist between them and Erythroxylaceæ, which, as in Symplocaceæ, are distinguished by stamens generally multiples of the petals, and placed upon a free hypogynous ring, a 3 or 5-locular ovary with suspended ovules, single suspended albuminous seeds with the radicle next the hilum.

They have also short axillary racemes growing out of numerous scale-like bracts, and each flower is articulated on its pedi-By Barberina and through Balanites they osculate towards the Aquifoliaceæ.

"Symplocos, Jacq Alstonia, Lin.

Ciponima, Aubl

Fig CCCCII. bis.

#### GENERA.

Pohl.

" Numbers.

Stemmatosiphon, Pohl. [Mongezia, Fl. Flum.] , Hopea, Linn

Bobua, Adans. Palura, Ham. Barberina, Vell.

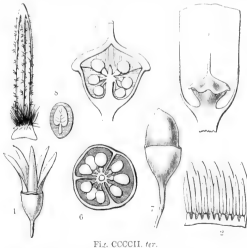
GEN. 5. Sp.

Epigenia, Vell. Sympleura, Miers. Scyrtocarpus, Miers

Erythroxylacece. " Position.—Sapotaceæ. - Symplocaceæ. - Ebenaceæ. Aquifoliacea.

### "STYRACEÆ.

"Trees or Shrubs usually clothed with stellate tomentum; leaves alternate, entire,



exstipulate: inflorescence axillary or terminal, solitary, or in few-flowered racemes or panicles: flower bracteated: calyx tubular, quite free, with an almost entire border increasing and half enclosing the fruit: petals 5, with valvate æstivation. sometimes united at base by the cohesion of the staminiferous ring: stamens either equal in number to the petals, and then alternate with them, or twice or treble the number, and then always in a single series; anthers linear-oblong, nearly the length of the broad filaments to which they are adnate, and which are conjoined together at base into a short

Fig. CCCCII. bis.—Symplocos laxiflora. 1. expanded flower; 2. corolla cut open; 3. a stamen; 4. longitudinal section of ovary; 5. transverse ditto; 6. ripe fruit; 7. longitudinal section of dittofrom a sketch bu Mr. Miers.

Fig. CCCCII. ter.—Styrax leiophylla. 1. a flower natural size; 2. ditto cut open; 3. stamen seen in front; 4. ovary, with half the calyx removed; 5. longitudinal section of ovary; 6. transverse ditto; 7. ripe fruit; 8. longitudinal section of seed—from a sketch by Mr. Miers.

tube generally free from the petals ovary sort, is remarkable depressed eprzynous zlandup in the reset in summit, with several ovules in three rows, but upper row creet, the middle hornontal, the lower of placenta in the axis of the incomplete discriming to somewhat capitate: fruit drapaceous, drawn of the men, with a single, (sometimes 2 or "leavest distribution in fleshy albumen, with a terete radice points, to the foliaceous cotyledons.

"The Styraceae differ from the Syingle access with as associated, in the following essential respects, by their statemens being always amounts, by their statemens being always amounts, by indicated to broad filaments nearly of their fend their by their complete disseptiments; their free central place their we series by means of fleshy podosperms; by their flest year levelled putamen, having a single creek seed with a possibility of the species. Their nearest affinity is mainly stry with the vectoral in the Styraceae has been described by all lottan free therefore placed among the Monopetalcae, it is not in respective interfere placed among the Monopetalcae, it is not in respective are valvate in restriction, and against and at the reactive transfer as the first place of the properties of the properties of the species. The interference of the analysis of the species of the strategic of the species of the spec

GLNEA

Styrax, Towns, Frenchman, R. & P. Strigillin, Cay.
Transtallous, Pers.
Brazon, Hayes
Letineurpus, Bl.
T. chantinelle, P. Li.

N. M. (16) GIN TO S

Pestagos Olmania Sixi

Alliance.

# ALLIANCE XLV. GENTIANALES.—THE GENTIANAL ALLIANCE.

Diagnosis.—Perigynous Exogens, with dichlamydeous monopetalous flowers, axile or parietal placents, and a minute embryo, or with the cotyledons much smaller than the radicle, lying in a large quantity of albumen.

Here we find ourselves among the truly monopetalous Orders of the French school. Previously a monopetalous structure was an exception rather than a rule; but now a separation of petals forms the exception. Tendencies have assumed a new direction. The Alliance differs from that of Solanals in having a minute embryo and much albumen, and from Cortusals in the placenta never being free and central. It touches Solanals at Nightshades themselves, which, if they had parietal placentæ might often be mistaken for Gentianworts; and at Dogbanes, whose minute embryo offers one of the principal reasons for not associating them in the same Alliance as Asclepiads. With Cortusals Gentianals come in contact through Ebenads, which are very like Ardisiads, and Diapensiads, which may be compared to Primworts. To Bignonials they are very closely allied through Broomrapes and Stilbids, which put on the peculiar aspect of that

### NATURAL ORDERS OF GENTIANALS.

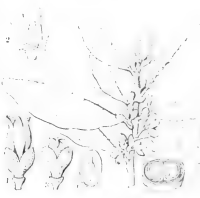
Stipules 0. Stigmas simple, sessile, radiating
Stipules 0. Stigmas simple, at the end of a manifest style. Plater cental axile. Seeds definite, pendulous. Corolla imbricated.
Stipules 0. Stigmas collected into a massive head, expanded at the base in the form of a ring or membrane, and contracted in the middle. (Albumen sometimes 0)
Leaves opposite, with intervening stipules
Stipules 0. Stigmas simple, at the end of a manifest style. Pla- centa axile. Seeds indefinite, peltate. Stamens interpetations.
Stipules 0. Stigmas simple, at the end of a manifest style. Pla- centæ axile. Seeds definite, crect. Corolla valvate. Flowers unsymmetrical
Stipules 0. Stigmas simple, at the end of a manifest style. Placerate parietal. Flowers didynamous
Stipules 0. Stigmas simple, at the end of a manifest style. Placecentæ parietal. Flowers regular

# Order CCXXIX. EBENACIAE. Every

Guaineanne, Juss. Gen. 155. 1789 part of the tory and 1200 word 3. Prodr. 524.; Endl. Gen. chy.; Mouse Gen. p. 250 day for P.

DIAGNOSIS .- Continual Excepts, with most pute, and a relieve seems

Trees or shrubs, without milk, and with heavy wood. The aves alternate, virtues obsoletely articulated with the stem, entire, corraccous. Inflarescence ax sate of by abortion \$\frac{1}{2}\$; seldon \$\frac{1}{2}\$; the \$\frac{1}{2}\$ with the rudiment of an ovary, the \$\frac{1}{2}\$ usually with a few sterile stamens. Calyx in 3 to 7 divisions, nearly equal, persistent. Corolla monopetalous, hypogynous, regular, deciduous, somewhat coriaceous, usually pubescent externally, and smooth internally; its limb with 3 to 7 divisions, imbrieated in astivation. Stamens definite, either arising from the corolla, or hypogynous; twice as many as the segments of the corolla, sometimes 4 times as many, or the same number, and then alternate with them, often inserted in pairs at the foot of the lobes of the corolla, and then neither opposite



nor alternate with them; filaments simple in the hermaphrodite species, generally double to be and diceious ones, both their divisions bearing anthers, but the smaller; anthers attached by their base, hanceolate, the led. sometimes bearded; pollen round, smooth. Ovary sessile, with a continuous con celled, the cells each having 1 or 2 ovules pendulous from the research seldom simple; stigmas bifid, or simple. Fruit fleshy, rearch, reserved. few-seeded, its pericarp sometimes opening in a regular mathet. Some nous testa of the same figure as the albumen, which is carrial as in the axis, or but little out of it, straight, white, generally more : albumen; cotyledons foliaceous, somewhat veiny, lying elessition slightly separate; radicle taper, of middling length or long,

Brown thinks these plants allied to Oliveworts, with which the very tation of the seeds and other points of structure; being distrileaves, constantly axillary and usually unisexual flowers, the second least double the number of the lobes of the corolla; that that the indicates their nearest affinity, which is certainly with H layway Dogbanes on the other. The nature of their distinct, in their distinct. 579; the latter are known by their peculiar stigma, in numerous seeds. Sapotads, to which they are also much as embryo. In a large number of cases there is a strength to have been suspected to indicate some relation to the Diresemblance can be traced, and in fact the separation of it is but partial: rudimentary stamens being uniformly present

Chiefly Indian and tropical; a very few are found in retrocked

Europe, and the state of New York in North America. A few occur at the Cape of

Good Hope and in New Holland.

They are remarkable for little except the hardness of the wood of such species as Diospyrus Ebenus, Ebenaster, melanoxylon, Maholo, tomentosa and Roylei, and for the eatable quality of the fruit. The timber, of a black colour, sometimes variegated with white or brown lines, is well known under the names of Ebony and Ironwood. The fruit is noted for extreme accrbity before arriving at maturity. That of Diospyrus Kaki is occasionally introduced from China as a dry sweetmeat; another species is believed to furnish a fruit called the Kau Apple by the settlers in the South of Africa. Some practitioners in the United States prescribe an infusion of the unripe fruit of Diospyrus virginiana, also called the Date Plum, whose bark had already been employed as a febrifuge with success in cases of cholera infantum, and the worst forms of Mississippi diarrheea. The particulars as to the manner of applying it are to be found in Hay's American Journal of Medical Science, October, 1842.—See Gard. Chron. p. 844. 1843. This tree produces a kind of gum, and the fruit when changed by frost is eaten. The fruit of Diospyrus glutinosa, or Embryopteris, is so glutinous as to be used in Bengal for paying boats.

#### GENERA.

Rovena, L. Euclea, L. Diplonema, Don. Rýmia, Endl.

Gunisanthus, A. DC. Rospidios, A. DC. Macreightia, A. DC. Diospyros, L.

Guaiacara, Tourn. Hebenaster, Rumph. Paralea, Aubl. Embryopteris, Gærtn.

Cavanilla, Lam. Maba, Forst. Ferreola, Roxb. Cargilia, R. Br.

Numbers. Gen. 9. Sp. 160.

Oleacea. EBENACEÆ.—Aquifoliaceæ. Sapotaceæ.

### ADDITIONAL GENERA

Noltia, Schum. = Diospyros Kellaua, A. DC. = Euclea. Holochilus, Dalzell.

## Order CCXXX. AQUIFOLIACE.E. Harm

Themes, Ad. Brommiart Memoire for les Rectauses, p. 12 (1822), J. Aquifoliaces, DC, Theorie, ed. 1, 217 (1812), d. § 20 Constant P. claxifi, Meisner Gen. p. 252.

DIAGNOSIS. - Continual Exogens, with no stepules, see I stone or of the style, axile placenta, definite produteres . . . , and a .

Evergreen trees or shrubs, whose branches are often augular the west to opposite, simple, leathery, without stipules. Flowers small, with the stipules of the stipules

solitary or clustered, sometimes F by abortion. Sepals 4 to 6, imbricated in restivation. Corolla 4- to 6-parted, hypogynous, imbricated in aestivation. Stamens inserted into the corolla, alternate with its segments; filaments erect; anthers adnate, 2-celled, opening longitudinally. Disk none. Ovary fleshy, superior, somewhat truncate, with from 2 to 6 or more cells; ovules solitary, anatropal, pendulon-and often hanging from a cup-shaped funiculus: stigma subsessile, lobed. Fruit fleshy, indehiscent, with from 2 to 6 or more stones. Seed suspended, nearly sessile; albumen large, fleshy; embryo small, 2-lobed, lying next the hilum, with minute catyledons, and a superior radicle.

These bushes and trees were formerly included in Rhamnads by most Botanists, but have been well distinguished by Ad. Brongniart, who remarks that the suggestion of Jussieu, in his tien ret Patabare. that Hollyworts ought probably to be placed near Sapotads or Ebenads, will probably be adopted From Spindletrees, with which the Order is combined in some modern works, it differs in the form of the calyx and corolla, in the disposition and in sertion of the stamens, and especially in the structure of the ovary and fruit. In these respects Hollyworts are found by Brongniart to agree so completely with Ebenads, that that Order does not, in fact, differ essentially from Hollyworts, except in characters of a secondary order, such as the calyx and corolla being less deeply divided, the stamens often double the number of the segments of the corolla, the style sometimes divided, the cells of the ovary usually contain-

The bark and berries of Prinos verticillatus 1088 : perties of vegetable, astringent, and tonic medicines. are highly spoken of by American practitioners; Bigelow asserts that they are emetic. A descriptor of the Uragoga is a most powerful diuretic. It is asserted that Holly (Hex aquifolium), are equal to Peruvasia Latination in the terms of the terms

ing 2 collateral ovules, and, finally, in the cells of the fruit!!!
most Hollyworts. Von Martius places them near Milow its. resides in their monopetalous corolla, axile placeata, por minute embryo, lying in the base of fleshy albumen have the want of stipules, from Dogbanes in their simple stimes, and the stipules of the stipules o long style, the stigmas of which never have a radiation appear and a peculiar silky corolla with a twisted imbricated ast vastantly definite in number, and in the still more minutes Found sparingly in various parts of the world, especially Vi the common Holly, in Europe.

Fig. CCCCV.—Hex microphylla H · k · 1 ... flow r ripe fruit; 4, a section of a so d

fever; the root and bark are said to be emollient, resolving, expectorant, and diuretic; Haller recommends the juice of the leaves in icterus; Reil also affirms that he has employed the bark successfully in cases of epidemic intermittent fever when Peruvian Bark had failed. The berries are purgative and emetic; six or eight will occasion violent vomiting. Birdlime is obtained from the bark, and the beautiful white wood is much esteemed by cabinet-makers for inlaying; a strong decoction of Ilex vomitoria, called Black drink, is used by the tribes of the Creek Indians at the opening of their councils. It acts as a mild emetic. Some species are employed as substitutes for tea, among which is the Prinos glabra, an evergreen North American bush. But the most celebrated is the Ilex paraguayensis, or Maté, whose leaves are very generally employed in Brazil and the adjoining South American governments; of this plant, called Paraguay Tea, a full account has been given in the London Journal of Botany, 1. p. 30; Mr. Stenhouse has detected Theine in its leaves. Martius states that Hex Gongonha, called also Gongonha, and I. theezans are also employed in Brazil in the same manner; he describes all three as being valuable diuretics and diaphoretics. According to the same author the leaves of Ilex paraguayensis and several others are used by dyers; the fruits of Ilex Macoucoua, when unripe, abound in tannin, and bruised in a ferruginous mud are employed in dyeing cotton fabrics; they act something like galls.—Mat. Med. Br. 126.

#### GENERA.

Cassine, Linn. Maurocenia, Mill. Ilex, Linn. Aquifolium, Tournef. Paltoria, Ruiz et Pav. Prinos, Linn.

Macoucoua, Aubl. \*Labatia, Scop.

Burglaria, Wendl.
Chomelia, Fl. Flum.

Ægeria, Adans. Winterlia, Mönch. Nemopanthes, Raf. Nuttallia, DC. Ilicioides, Dumort.

Byronia, Endl. Polystigma, Meisn. Siphonodon, Griff. Villaresia, Ruiz et Pav. Citronella, Don.

Numbers. Gen. 11. Sp. 110.

Rhamnaceæ. AQUIFOLIACEÆ.—Ebenaceæ. Sapotaceæ.

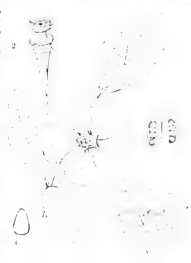
# ORDER CCXXXI. APOCYNACE E.-P.

Diagnosis, - Gentianal Exogens, with nost pales, and the street head, expanded at the base in the point of a corporate middle.

Trees or shrubs, usually milky. Leaves opposite, sometimes with the tered, quite entire, often having ciliae or glands upon or between the production of the tree of the teres.

no stipules properly so called. Inflorescence tending to corymbose. Calyx free, 5-parted, persistent. Corolla monopetalous, often having scales in its throat, hypogynous, regular, 5-lobed, with contorted æstivation, deciduous. Stamens 5, arising from the corolla, with whose segments they are alternate; filaments distinct; anthers adhering firmly to the stigma, 2-celled, opening lengthwise; pollen granular, globose, or 3-lobed, immediately applied to the stigma. Ovaries 2, or 1-2-celled, polyspermous; styles 2 or 1; stigma 1, contracted in the middle and assuming much the appearance of an hourglass; ovules usually 00, amphitropal, or anatropal. Fruit a follicle, capsule, or drupe, or berry, double or single. Seeds with fleshy or cartilaginous albumen, usually pendulous; occasionally without albumen; testa simple; embryo foliaceous; plumule inconspicuous; radicle turned towards the hilum.

The singular stigma, more easy to represent by a drawing than to describe, is one of the best indications of this Order; it is generally expanded at the base into a circular membrane or inverted cup, and is contracted somewhere near the middle.



1 . . . . . .

Bearing this in mind, the Loganiads, Contianworts, and Curch, with precision. In addition to this, the ovary is usually form 1 from mation of two carpels having little or no adhe ion except at the styles and stigmas. In this respect it corresponds with Associated whose stamens, pollen, stigma, and seeds is in general such that ovary seems an indication of analogy instead of affinity, as see elaborate account of the peculiarities and affinities of the Oracle M. Alph. De Candolle in the place above quoted, to what it further information.

The species are principally tropical, throwing out a few to Vinca and Apocynum, into northern countries. They are the hot parts of Asia, somewhat less common in the trainmeans abundant in Africa.

Dogbanes are for the most part plants of consideral gay-coloured flowers. They are, however, in many cases y to be suspected, although in some cases they are used a an eatable fruit. Among the true poisons Tanghma year kernel of the fruit, although not larger than an Almerd, we repeated in Madagasear as an orderal, but the property of the second part of

Fig. CCCCVI.—Vinca minor. 1. corella opened (2 styl. a 1 double ovary; 4. section of a seed.— receleur.)

The kernels of Cerbera Manghas are also emetic and poisonous; the milky sap is purgative; the leaves and bark are used in Java as a substitute for Senna. In Thevetia Ahovai the seeds are also poisonous; the bark and sap emetic and narcotic; and Thevetia neriifolia has a dangerous venomous milk; yet its bitter and cathartic bark is reported to be a powerful febrifuge, 2 grains only being affirmed to be equal to an ordinary dose of Cinchona. The wood of both these has a heavy repulsive odour, and is used, in the countries where they are wild, for poisoning fish. Hasseltia arborea must be classed among the poisons. In Java the milk obtained from the trunk by incision, mixed with honey, and reduced with boiling water, is employed as a powerful drastic for destroying the tape-worm; it is however apt to produce inflammation of the intestines, and is even in some cases fatal. The milk of the Plumieras, although said to be cathartic or drastic, is excessively corrosive; they are however employed by practitioners in tropical countries. Cameraria latifolia is named the Bastard Manchineel-tree, from its resemblance in quality to that formidable tree. From a species of Echites the Mandingoes are said to obtain a poison with which their smear they arrows. In general the genus is narcotic, or rather stupefying, but with considerable acrimony, whence the species are employed, especially their roots, as drastics and epispastics.—Stadelmeyer, Echit. p. 3. The common Oleander, Nerium Oleander, although little suspected, is a formidable poison. A decoction of its leaves forms a wash, employed in the south of Europe to destroy cutaneous vermin; and its powdered wood and bark constitute at Nice the basis of an efficacious rat poison. A few years ago, a child died from having eaten one morning a quantity of Oleander flowers; it was seized with violent colic, under which the child sunk at the end of two days. In 1809, when the French troops were lying before Madrid, some of the soldiers went a marauding, every one bringing back such provisions as could be found. One soldier formed the unfortunate idea of cutting the branches of the Oleander for spits and skewers for the meat when roasting. This tree, it may be observed, is very common in Spain, where it attains considerable dimensions. The wood having been stripped of its bark, and brought in contact with the meat, was productive of most direful consequences, for of twelve soldiers who ate of the roast seven died, and the other five were dangerously ill.—Gard. Chronicle, 1844, p. 23. In like manner the root of Nerium odorum is found to be a poison in India. When, however, these dangerous qualities are moderated, the species become useful medicinal agents, either as emetics or cathartics. The Apocynums androsæmifolium and cannabinum are emetic, diaphoretic, and diuretic, and in small doses tonic. An infusion of the leaves of Allamanda cathartica is considered a valuable cathartic medicine, in moderate doses, especially in the cure of painters' colic. In over doses it is violently emetic and purgative. The root of Rauwolfia nitida is used for similar purposes. Not a few species of the Order lose their acrimony either wholly or in a great degree, and then we find them applied as febrifuges or even aromatics. root of Ophioxylon serpentinum is employed by the Telinga physicians of India as a febrifuge and alexipharmic, and also to promote delivery in tedious cases. of Alyxia stellata is aromatic, with similar effects to those of Canella alba and Drymis Winteri, for which it may be substituted. It has been introduced into German practice as a remedy for chronic diarrhoea and nervous complaints; it has the odour of Melilot, and traces of Benzoic acid have been found in it. The Conessi bark, a valuable astringent and febrifuge, called Palapatta in Malabar, is obtained from Wrightia antidysenterica. Ichnocarpus frutescens is sometimes used in India as a substitute for Sarsapa-The wood of Alstonia scholaris, and some Madagascar Carissas, is as bitter as Gentian. Hancornia pubescens, and several other Brazilian trees, are mentioned by Martius as possessing similar qualities. It is not a little remarkable, then, that in such an Order as this some species should occur which are absolutely inert; yet such appears to be the case in several instances. Tabernæmontana utilis, the Hya Hya, is one of those Cow-trees of equatorial America, which derive their name from pouring forth a copious stream of thick, sweet, innoxious milk. Even the Cerberas Odollam, lactaria, and salutaris, seem to possess none of the venom for which the species above mentioned are celebrated. Caoutchouc, or a substance analogous to it, is supplied by several Collophora utilis, and Cameraria latifolia yield it in South plants of the Order. America; Vahea gummifera in Madagascar; Urceola elastica and Willughbeia edulis in the East Indies, the former of fine, and the second of indifferent quality. Although some species bear fruit that is eatable, yet they do not appear to possess much merit. of Hancornia is said by Martius to be sweet, sub-acid, and vinous. Willughbeia edulis derives its name from the use that is made of its fruit in India. Carissa Carandas furnishes a substitute for Red Currant Jelly; to these may be added the Pishamins (Carpodinus) of Sierra Leone, Melodinus monogynus, Carissa edulis, and a few more. Some are used for dyeing, the chief of which is Wrightia tinctoria, which yields Indigo of good quality. Little is known of their timber; that of Wrightia coccinea is light

and tough, and used for making Palanqueens; of Wischtia mel ... turners. Aspidosperma excelsion is, according to 8th inflaration trunk growing at the lower part into tabular propertiess, formula exercises the Indians as ready-made planks, and in the construction of the region of the appears as if fluted, or rather as if it consisted of numerous so liet to

island, and having therefore found it necessary to penat out the transfer of the same of t garden of Eden, assure us that it was borne on a species of this genes, the Den. L. of their country, and probably Tabermemontana dichotoma. The probably tabermemontana this discovery consists in the beauty of the fruit, said to be temption in the very of the flower, and in its still bearing the marks of the teeth of Lye. 1.37 the gr committed, which brought misery on man, we are assured that the fruit was but from that time forward it became poisonous, as it now remains. Fig. R

#### GENERA.

#### I. WILLUGHBEILE .- Plat Thevetia, L. centæ parietal. Allamanda, L. Orelia, Aubl. Chilocarpus, Bl. Landoltia, Pal. Willughbeia, Roxb. Ancylocladus, Wall. Couma, Aubl. ? Collophora, Mart.

H. CARISSEE. - Ovary single, 2 celled. Seeds naked.

? Pacouria, Aubl.

Craspidospermum, Boj. ? Plectaneia, Thouars. Maycockia, A. DC. Hancornia, Gom. Mangaiba, Pis. Winchia, A. DC. Vahea, Lam Ambelania, Aubl. Carpodinus, R. Br. Melodinus, Forsk. Bicorona, A. DC. Leuconotis, Jack. Carissa, L. Arduina, L. Antura, Forsk. ? Toxicophlea, Harv. Rauwolfia, Plum. Ophioxylon, L.

Tsiovanna, Rheede.

- Ahouai, Pl. III. PLUMIERE.E. - Ovary double. Seeds naked. Alyxia, R. Br. Gynopogon, Forst.
- Vallesia, R. P. Hunteria, Roxb. Kopsia, Bl. Calpicarpum, Don. Cerbera, L.
  Manghas, Burm.
- Tanghinia, Thouars, Ochrosia, Juss. Voacanga, Thouars. Piptolæna, Hare. Orchipeda. Bl. Urceola, Roah, Bonafousia, .1. DC. Stemmadenia, Benth. Odontadenia, Benth.
- Peschiera, A. DC. Taberna montana, Plum. Pandaca, Thouars, Rejona, Gaud. Reichardia, Dennst. Conopharyngia, Don. Malouetia, A. DC. Condylocarpen, Dest.
- Vinca, L. Pervinca, Tourn. Catharanthus, Don. Lochnera, Rehb. Amsonia, Walt.

Rhazya, Dec.

- Thyrsantl us,  $Bete O_{ij}$ Comena, I Me, Camerana, I lum Plumeria, T. urn Anischdais, A. DC. Aspidosperma, Mart. Material I. Vald.
  - IV. PARSONSE 9 Ovary Declared K & Smaller 2 celled. Seeds Hardenberry T. 1 Vallaris, Burm. Emeric 1, R et Sch. Peltanther 1, Reth.
- Lyonsia, R. Br. Parsonsia, R. Lr. Balfouria, R. Dr. Beaumontia, H .....
- V. WRIGHTER OVER double. Seeds collaise, Wrightia, R. Br.
- Kivia, Id., Have '' a, 181. Alstonia, R. Br Blaberepus, J. Dr. Ademun, R. S. a. Hapkophyten, J. Dr. Helarrhem, R. Dr. Alaha, Dine. Isonema, R. E. / Lebaltium, B. Mr. Christya, B. m. t.

Strophantlas, Dr.

- Veritalia / H . 1;
- Prist of Ray ( ) og . . . . / Res to special of the for any in the Land
- V<sub>1</sub> · y<sup>2</sup> · z<sup>2</sup> · z Pitt in the contract Forth and the form of a Verification of the second
- C' ... R torr
- **†** 1 1

I . Fa

Numbers, Gen. 100, Sp. 566.

Asile pintela . . Position.—Gentianaceie.—Apocysici 1. 1. 1. 1. 1.

### ADDITIONAL GENERAL

Oncinus, Lour. = Melodinus. Lepinia, Decaisne. Hostmannia, Miquel, I near Tabernamontana

 $\begin{array}{cccc} \operatorname{Const}(x, x) & x & x & x & x & x \\ \operatorname{Clebal}(x, x) & x & x & x & x & x \\ \operatorname{Netal}(x, x) & x & x & x & x \end{array}$ Pseudos de la Lei

A large quantity of Caoutchouc is obtained in Malagnes of the Victoria and gascariensis. Bojer. Dr. Gardner says that the time of the delicious. It is called Mangaba by the Brachers, on i when the great quantities to Pernambuco for sale. Journ. How S. J. L. Alyse has the fruits of Carissa edulis and tomentosa are caten. A land.

#### LOGANIACEÆ.-LOGANIADS. ORDER CCXXXII.

Loganieæ, R. Brown in Flinders, (1814); Von Martius N. Gen. et Sp. Pl. 2, 133; Bartl. Ord. Nat. 205;
Arnott in Edinb. Enegel. 120.—Loganiaceæ, Ed. Pr. cexxiv.; Endt Gen. exxxi.; DC. Prodr. 9, 1
— Potaliaceæ, Brown in Tuckey, 449, (1819).—Potalieæ, Martius N. G. et Sp. 2, 91. and 133. (1828);
Royle Illustr. 269.—Strychnaceæ, Blume Bijdr. 1018. (1826.; Link. Handb. 1, 439.—Strychnace,
DC. Théoric ed. 1, 217. (1813). Spigeliaceæ, Martius N. G. et Sp. 2, 132. (1828); Ed. pr. cexxi.;
Endl. Gen. exxxv.; Meisner p. 258.—Cœlostyleæ, Endl. Ench. exxxviii.

Diagnosis.—Gentianal Exogens, with opposite leaves and intervening stipules.

Shrubs, herbaceous plants, or trees. Leaves opposite, entire, usually with stipules, which adhere to the leafstalks or are combined in the form of interpetiolary sheaths.



Fig. CCCCVII.

Flowers racemose, corymbose, or solitary. Calyx valvate or imbricated, inferior, 4- 5-parted. Corolla regular or irregular, 4-5- or 10-cleft, with valvate or convolute æsti-Stamens arising from the corolla, all placed upon the same line, and not always symmetrical with the divisions of the corolla; pollen with 3 bands. Ovary superior, 2celled, (3, or spuriously 4-celled); style continuous; stigma simple; ovules 00 or solitary, peltate and amphitropal, or Fruit either capsular and 2ascending and anatropal. celled with placentæ finally becoming loose; or drupaceous, with 1- or 2-seeded stones; or berried with the seeds immersed in pulp. Seeds sometimes winged, usually peltate; albumen fleshy or cartilaginous; embryo small, with the radicle turned towards the hilum or parallel with it.

It is not clear, from the remarks upon Logania, by Brown in his Prodromus, whether he intended to establish this Order or not. He states that he has placed Logania at the end of Gentianworts, on account of some affinity between it and Exacum and Mitrasacme, and also because it does not answer ill to the artificial character of that Order; adding that it, however, might have a still closer connection with Dogbanes and with Usteria among Cinchonads. He further points out the close relation of Geniostoma to Logania, and concludes by inquiring whether those 2 genera do not, with Anasser, Fagræa, and Usteria, form an Order intermediate between Dogbanes and Cinchonads.

This view has been adopted by Von Martius, who however excludes Fagræa, which he places among his Potaliaceæ; he founds the distinction of that Order upon the want of symmetry between the parts of the calyx, corolla, and stamens, upon the estivation of the corolla being convolute, not contorted, and in the presence of stipules combined in interpetiolary sheaths. Mr. Arnott remarked to me (letter, Dec. 1835) that the Order may be in some respects looked upon as consisting of Cinchonads with superior fruit. More recent examination of the genera has entirely confirmed this view, which, however, does not explain with any clearness how Loganiads differ from Dogbanes. Upon this subject I quote literally the words of M. Alph. De Candolle. "I must confess that I have sought in vain for a positive distinction, to which there shall be no exception, between Dogbanes and Loganiads. The position of the flower with respect to the axis appears to be the same, that is to say, a re-entering angle of the calvx stands next the That of the cells of the fruit with respect to the axis varies among Loganiads, as does the aestivation of the corolla and many other characters. The grains of pollen are not very different, if we rely upon the exact but scanty observations of Mr. Hassall. The placentas of Dogbanes are more securely fastened to the edges of the carpellary leaves, and do not separate from them when the fruit is ripe, as generally happens more or less distinctly among Loganiads; but the placenta of Strychnos is exactly that of Dogbanes have a milky juice; but exceptions to that are said to occur, as in Echites for instance. Finally, the only differences which I can point out are of a particular kind, not very satisfactory in practice, although of some value in botanical philo-These reside in the nature of the variations presented by Dogbanes and Loga-In the former the flowers are always isomerous in the calyx, corolla, and stamens, and the number is never more than 5; in the latter the corolla and stamens have sometimes more pieces than the ealyx, as in Potaha; the stamers are duced to one, as in Usteria. The stamens of Dozbanes always activity as of the corolla; those of Loganiads vary more or less from the appears of popular of the capels is with the capels is with the capels is with the capels in Potaha. In Dozbanes the number 2 in the capels is with the Loganiads, one genus, Labordia, has 3 cells.—In Dozbanes, the capels is a lawys twisted, except in Mascarenhasia, where it is defined as a torsion of the back of each lobe, which indicates the tendency of the Constant at the serious of the back of each lobe, which indicates the tendency of the Constant in the term.—Dogbanes often have hypogyneus glands or a compact of the law of the term.—Dogbanes often have hypogyneus glands or a compact of the second never have any, unless we so consider the hairs which guard the estimates of considerable size, and bears a peculiar and of grand and Loganiads have no such appearances." This last is the true distances of capelar and all Loganiads are either tropical or inhabit countries near the tropical or we desired.

species in New Holland and America forming the only exceptions.

It would be difficult to name a more venomous Order than this, of whose quantities celebrated Nux Vomica may be taken as the representative. This facial drug empores

the seeds of Strychnos Nux Vomica, an Indian tree, with small greenishwhite flowers, ribbed leaves, and a beautiful orange-coloured round fruit. the size of a small Apple, having a brittle shell, and a white gelatinous pulp. The wood is exceedingly bitter, particularly that of the root, which is used to cure intermittent fevers, and the bites of venomous snakes. The seeds are employed in the distillation of country spirits, to render them more intoxicating. pulp of the fruit seems perfectly innocent, as it is greedily eaten by many sorts of birds .- Roch. The seeds are extremely poisonous, in large doses producing extraordinary rigidity and convulsive contraction of the muscles previous to death. In very small and repeated doses it promotes the appetite, assists the digestive process, increases the secretion of urine, and sometimes acts slightly upon the bowels. It is employed medicinally in paralysis, dyspepsia, dysentery, affections of



the nervous system, &c., and appears to be very active in reservoir Another virulent kind is the Strychnos toxifera, which forms the Lass and a second poison called Wooraly or Ourari. Dr. Hancock thinks it is the master than the control of the con nature. For an account of it by Sir R. Schomburgk, see A = A > A > A = A = A the bark of the root of Strychnos Tieute another frightful posterior and a second strychnost structure. where it is called Tjettek and Upas Radja; it acts like Nuv V - a. . . . . . intense and violent manner. Notwithstanding the active qualities plants, others are used in medicine with advantage. Stryels. Blume to yield the genuine Lignum colubrinum, a drug once be in the control of th a remedy for paralysis of the lower extremities; it is also sail to be a value. tic, and to be useful in blenorrhea faucium et larvugis, diseases ! " !! subject in Java. Blume adds that several other species of the genes of best febrifuge in Brazil; with the exception of the fruit, who have given by danger, all the parts, especially the bark, are extremely later of the second It is universally employed instead of Cinchona, and is asserted to the control of ruvian Bark, in the cure of the intermittents of Brand Vallette Control of Sata and could find in it neither brucine, nor strychnine, nor queet in the name of Copalche bark. The seeds of Ignatia amara, call 1 5 1 5 5 1 5 5 1 5 5 1 5 5 5 1 5 5 5 1 5 5 5 5 5 5 5 used successfully in India as a remedy for cholera, under the travel of Laceta, the part

diness and convulsions are known to follow their exhibition, if given in an over-dose. In India there is a nut called the Clearing Nut, of which the ripe seeds are dried, and sold in every market, to clear muddy water. The natives never drink clear well water, if they can get pond or river water, which is always more or less impure according to circumstances. One of the seeds is well rubbed for a minute or two round the inside of the vessel, generally an unglazed earthen one, containing the water, which is then left to settle; in a very short time the impurities fall to the bottom, leaving the water clear. The natives of India eat the pulp of the fruit when ripe; Dr. Roxburgh found it disagreeable. These nuts are produced by Strychnos potatorum. Bitter Almonds are said to be employed for the same purpose in Egypt, and those of the Kola, or Sterculia, in Sierra Leone. The Spigelias participate in the noxious properties of Strychnos. Both root and leaves of Spigelia marilandica, the Carolina Pink-root, and S. anthelmia, are active anthelmintics; their efficacy is much impaired by keeping. They are also purgative and narcotic in a slight degree, seem to be acrid narcotics, and are apt to produce very unpleasant symptons after being exhibited; dimness of sight, giddiness, dilated pupil, spasms of the muscles of the eyes, and even convulsions are reported by Barton to have been brought on by them. Spigelia glabrata is reckoned by Martius among poisons; and Mr. Hartweg reports that a species of the same genus kills dogs in equatorial America. An infusion of the leaves of Potalia resinifera is slightly mucilaginous and astringent, and is used in Brazil as a lotion for inflamed eyes. Potalia amara is bitter like the Gentians, and acrid and emetic like Dogbanes.

## GENERA.

I. SPIGELEÆ.
Spigelia, L.
Canula, Pohl.
Montira, Aubl.
Arapabaca, Plum.
Cælostylis, Torr. et Gr.
Mitrasame, Lab.

II. STRYCHNEÆ.
Strychnos, L.
Rouhamon, Aubl.
Lasivstoma, Schr.

Brehmia, Harv. Ignatia, L. Pagamea, Aubl. Gardneria, Wall. Cyathospermum, Wall. Antonia, Pohl. Labordia, Gaud. Usteria, W. Monodynamis, Gmel.

III. Loganeæ.
Logania, R. Br.

Euosma, Andr. Stomandra, R. Br. Geniostoma, Forst. Anasser, Juss. Hæmospermum, Bl. Fagræa, Thunb. Kuhlia, Reinw. Utania, Don.

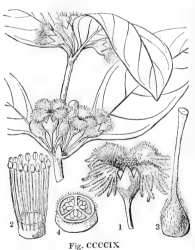
Hemospermum, Bl. Sagrea, Thunb. Kuhlia, Reinw. Utania, Don. Kentia, Steud. Curtophullum, Reinw-Picrophlæus, Bl.

Gærtnera, Lam.
Frutesca, DC.
Andersonia, Schl.
Sykesia, Arn.
Potalia, Aubl.
Nicandra, Schreb.
Anthocleista, Afz.
Codonanthus, G. Don.
Anabata, W.
Sutzeria, R. et Sch.

Numbers. Gen. 22. Sp. 162.

 $Cinchonace oldsymbol{arphi}.$ Position.—Apocynace \otimes.—Loganiace oldsymbol{arphi}.  $Rhizophorace oldsymbol{arphi}.$ 

CASSIPOURE E, (Mcisn. Gen. p. 119. - Legnotideæ, Bartl. Ord. Nat. Endl. Gen. 1186). Trees or shrubs.



Leaves opposite, nearly entire, with interpetiolar stipules. Flowers axillary, solitary, or clustered. Calyx campanulate, 4-5-cleft, valvate. Petals 4-5, fringed, inserted into the bottom of the calyx. Stamens 2 or 3 times as many as the petals, distinct, inserted into the bottom of the calyx or the back of a disk; filaments free; anthers 2-celled, turned inwards. Ovary superior, 3- to 5-celled; ovules 2 or many in each cell, pendulous or attached to the axis; style simple; stigma obtuse. Fruit berried or capsular Embryo in the axis of dobust allows cells. of fleshy albumen; radicle superior; cotyledous flat or half-cylindrical.—These are tropical shrubs, and are usually placed with Mangroves; but their seeds have albumen, and the ovary is perfectly distinct from the calyx. The points of resemblance consist in the fleshy valvate calyx, the fringed petals, which are like those of Kandelia, and the presence of stipules. Brown, after comparing this Cassipourea with the Mangroves called Carallias, was led to conclude that we have a series of structures connecting Rhizophora, on the one hand, with certain genera of Loose-strifes, particularly with Antherylium, though that genus wants the intermediate stipules; and, on the other, with Cunoniads, especially with the simple-leaved species of Ceratopetalum .- Congo. 437. This is doubtless the fact, and Cassipourea may probably be regarded as one of those osculant groups whose relationship is nearly equal in several opposite directions. But upon the whole it seems to have more real affinity with Loga-niads than with the Orders just mentioned. Its

Fig. CCCCIX.—Cassipourea elliptica.—Hooker. 1. a flower; 2. stamens; 3. pistil; 4. cross section of the avery

valvate cally, pericynous stamens, ander placentation, in terpet as it much the same as in the Lorannads, its main difference of station it here as a doubtful group, whose time value was to belief a climate of more completely examined.

### GENERA.

Dryptopetalum, Acn Maccolingus, Wall part Cassiponica, Addi. Tetrisscop. Legindra, Swartz Richert, Thomas Wethen, Spring

NUMBERS, GAN. 2 Sp. 7.

## ADDITIONAL GENERA OF LOGANIACI. I.

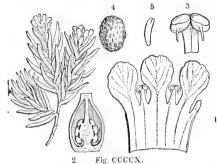
Leptopteris, B., near G., wheat Chiefessis, B. Ontonard and M. Medrera, Greater, from Green, and Neutrista, Greater, from Austria, a Mittasaeme, Lobe

# ORDER CCXXXIII. DIAPENSIACE Æ. DIAPENSIADS.

Diapensiaceæ, Link Handb. 1. 595. (1829); a § of Convolvulaceæ; Ed. pr. No. clxxvii. (1836); Endl. Gen. p. 760.; Meisner Gen. p. 272.

Diagnosis.—Gentianal Exogens, with no stipules, simple stigmas at the end of a manifest style, axile placente, indefinite peltate seeds, and interpetalous stamens.

Prostrate under-shrubs, with small densely imbricated leaves which have scarcely any visible veins. Flowers solitary, terminal. Calyx composed of 5 sepals which form



a broken whorl, are rather unequal, and much imbricated; scarcely distinguishable from the bracts which are closely imbricated round it. Corolla monopetalous, regular, with an imbricated estivation. Stamens 5, equal; the filaments petaloid and arising from the margin of the sinus of the corolla; anthers 2-celled, with a broad connective, bursting transversely; in Pyxidanthera awned on the lower valve. Disk 0. Ovary superior, 3-celled; each placenta with 7 ovules in Pyxidanthera, with an indefinite number in Diapensia; style single, continuous with the ovary; stigma sessile, with 3 very short decurrent lobes. Capsule membranous

or papery, surrounded with the permanent sepals, terminated by the rigid style or its base. Seeds with a brittle deeply pitted skin, peltate. Embryo very small, with a slender radicle and two very short cotyledons, lying across the hilum in a mass of

fleshy albumen.

From the manner in which Diapensia was associated by Brown (Prodromus, 482), when he separated it along with Hydroleaceæ from Bindweeds, it has been generally supposed that this profound Botanist intended to refer Diapensia to the former spurious Order. But Diapensia is in reality nearer Phloxworts than Hydroleaceæ, and yet more nearly allied by its small embryo and copious albumen to Hollyworts and Loganiads. Hydroleaceæ themselves must merge in Hydrophyls, and the free central placentation of that Order forbids the association with it of Diapensiads. The chief resemblances consist in Diapensia having the filaments petaloid, and originating not from within the corolla but from the margin of the sinuses, so that the corolla might be described as 10-cleft, five of the divisions being broad and coloured, and the other five much narrower, and shorter, colourless, and having anthers; and in the embryo being filiform, slightly 2-lobed at one end. But both Diapensia and Pyxidanthera disagree with Hydrophyls in having a calyx consisting of five unequal sepals forming a broken whorl; in having the anthers bursting transversely, and with a very broad connective; in having only one style instead of two; in being destitute of an hypogynous disk; and finally, in the embryo lying in the midst of fleshy albumen across the hilum. At least this is certainly the case in Pyxidanthera, and I have no reason to doubt its being equally the case with Diapensia.

Let me add, that although the name of Diapensiaceæ originated with Link, yet that author in placing it among Bindweeds was obviously unacquainted with its real structure, and in assigning it for a character "semina membrana inclusa," seems to have assumed

that in this respect it agrees with Hydrophyls, which is not the fact.

The species are mountain plants of the north of Europe and North America.

They are not known to possess any useful properties.

GENERA.

Diapensia, L.

Pyxidanthera, Michx.

Numbers. Gen. 2. Sp. 2.

Hydrophyllaceæ.

Position.—Loganiaceæ.—Diapensiaceæ.—Stilbaceæ.

Fig. CCCCX.—Pyxidanthera barbulata. 1. corolla cut open; 2. perpendicular section of the ovary; 3. anther; 4. seed; 5. embryo.

## ORDER CCXXXIV. STILBACE, E. S. C.

Stilbinew, Kunth in verhandt. Konigt. Acad. B. (S. no. h. E. e.), March. 18.1. M. e. e. e. No. 109.; Fredl. Gen. (ANN)

Diagnosis.—Gentianal Exogens, with no stepules, on plest on the style, axile placenta, definite error seeds, valente covada, and a

Cape shrubs, with the habit of a Phylica or a Fir Leaves where the entire, leathery, rigid, articulated at the base, without stipules. The spikes at the point of the branches, sessile,

each with 3 bracts at the base, occasionally polygamous. Calyx tubular, campanulate, with a 5-eleft limb, the segments of which are equal; the two lower sometimes cut deeper; seldom 5-leaved or 2-valved; persistent. Corolla monopetalous, hypogynous; the tube enlarged upwards, with a ring of hairs in the throat; the limb valvate, 5-parted, spreading, somewhat 2-lipped, rarely 4-parted, and nearly regular. Stamens equal in number to the segments of the corolla, and alternate with them, inserted between the lobes, the upper one of five always rudimentary, or even obliterated; filaments free; anthers elliptical, oblong, attached by the back, 2-celled; opening longitudinally by their face. Ovary superior, sessile, 2-celled; cells with only one erect ovule; one cell sometimes smaller and empty; style terminal, filiform, exserted; stigma simple, emarginate. Disk 0. Fruit dry, 1-seeded, indehiscent, surrounded by the permanent calyx. [Seed erect, with a loose cellular testa. Embryo short, in the axis of very firm fleshy albumen, orthotropal; cotyledons scarcely distinct; radicle inferior. Endl.

This little Order has never yet been well examined, and no good figures of any of the species can be found in books. The seeds have been seen in only one or two cases, and the whole of the details require verification and re-examination. According to Kunth, they differ from Selagids in little except having 2-celled anthers, erect ovules, and no hypo-



L. CCCCXI

gynous disk, and he also compares them with Globularia, wheeled to the form of the Selagids themselves. Endlicher compares them to Very comparisons have doubtless been influenced by the unsymmeth a appear as if didynamous. But in truth they are not so, in such distance if a able to examine, namely Stilbe pinastra and cricoides, or the unsymmeth and cermina, with some others in the herbaria of Sir W. However, M. 10. What is more important, the stamens originate invariably from the corolla. In habit they may doubtless be compared to Selagids at they are quite as much like Diosmas, or Phylicas, or Best and they are quite as much like Diosmas, or Phylicas, or Best and Stames we add the presence of a minute embryo with scarce of a according to Endlicher is the structure), Stilbids can but a substitution of Diapensiads, of which they seem to be an assymment.

Fig. CCCCX1.—Stilbe Pinastra. 1. a flewer; 2 the warred in covery.

unusual in the Echial, but not at all in the Gentianal Alliance. They possibly bear the same relation to Diapensiads as Broomrapes to Gentianworts.

All are natives of the Cape of Good Hope.

Their uses are unknown. They are somewhat resinous shrubs.

GENERA.

Sti'he. L.
Luhea, Schmidt.
Campylostachys, Kunth.
Eurylobium, Hochst.

Numbers. Gen. 3. Sp. 7.

M. Alph. De Candolle (*Prodr. XII.* 604) stations these between Labiates and Globulariads, and finds their anther-cells always confluent at the apex, forming but one cell. See also *Hooker's Journ. Bot., II.* 348.

ADDITIONAL GENUS.

Euthystachys, A.DC.

# ORDER CCXXXV. OROBANCHACE.E.-BROOMRAPES.

Orobancheæ, Juss. Ann. Mus. 12, 445, (1808); Rich in Pers. Synops. 2, 180. Dr. and Fod. Rev. Gall. 348.; Bartl. Ord. Nat. 173; Endl. Gen. cliv.; Walpers' Report. 3, 457. Proby Marcon. Horanin, Pr. Lin. p. 73.—Orobanchine, Link Handb. 1, 506, (1826) a § of Personate.

Diagnosis.—Gentianal Exogens, with no stipules, simple stigmes at the end of a metalest style, parietal placenta, and didynamics flowers.

Herbaceous leafless plants, growing parasitically upon the roots of other species. Stems covered with brown or colourless scales. Calyx divided, persistent, interior.

Corolla monopetalous, hypogynous, irregular, persistent, with an imbricated æstivation. Stamens 4, didynamous. Anthers occasionally 1-celled, but more generally 2-celled, the cells distinct, parallel, often mucronate, or bearded at the base. Ovary superior, 1-celled, seated in a fleshy disk, with 2 or more parietal polyspermous placentae, the 2 carpels of which it consists placed right and left of the axis; style 1; stigma 2-lobed. Fruit capsular, inclosed within the withered corolla, 1-celled, 2-valved, each valve bearing 1 or 2 placentae in the middle. Seeds indefinite, very minute; embryo minute, at the base of fleshy albumen.

Broomrapes are generally compared with Gesnerworts and Figworts, from both which they are very different in habit. They are distinguished from Gesnerworts by the important circumstance of their seeds having only a minute embryo lying in one end of fleshy albumen, and spherical pollen, while the embryo of Gesnerworts is cylindrical and erect, occupying the axis of a small quantity only of albumen, and the pollen elliptical, with a furrow on one side. In Gesnerworts the seeds are

attached by rather long funiculi, while they are absolutely sessile in Broomrapes. Moreover, there is a tendency in the latter to become pentandrous, or even hexandrous; not only does no such tendency exist in the former, but the reverse takes place, in the occasional increased sterility of the stamens. There is scarcely any trace in Orobanche of the glandular processes of the disk of Gesnerworts, or at least nothing more than a thin glandular coating to the base of the ovary. From Figworts, to which their didynamous stamens have caused them to be



Fig. CCCCXII.

compared, they are known by their 1-celled ovary and minute embryo; as well as by their habit and parasitical mode of growth. In this respect they resemble 1 a rages, from which they differ in their ovary being composed of 2, a to early s, and make it irregular unsymmetrical flowers, with epipetalous stantas. Per can be little doubt, however, that the nearest affinity of Broomrapes is to Genthamy ris, with some of which, as for example, Voyria, they even correspond in their badiess scary habit, and moreover in their corolla adhering firmly to the base of the fruit which it covers when

Fig. CCCCXII.—Anoplanthus uniflorus. 1. a flower cut open , 2 a section of the coary . a kees , 4 the section of it to show the embryo.

ripe. The great points of resemblance between Orobanche and Gesnerworts and Figworts consist in their monopetalous didynamous flowers and bicarpellary polyspermous fruit; and it is these which have led to the general opinion that all the Orders are closely allied. Such marks of agreement are doubtless important; but they may be overbalanced by circumstances of disagreement of more importance. One of these is the position of the carpels with respect to the axis of inflorescence. In the whole category of personate, labiate, or irregular plants forming the Bignonial Alliance, the carpels stand fore and aft with respect to the axis; while in Gentianworts we have as universally the two carpels placed laterally. In this striking character Orobanche agrees with the latter. Now as a didynamous structure is not universal in Bignonials, while the position of carpels is constant through both series respectively, we must assign the greater importance to the latter character, and hence Orobanche would be removed from Bignonials to the series represented by Gentians; of which this genus would be a didynamous form, analogous to what frequently occurs among Bignonials. If to this we add the resemblance between Broomrapes and Gentians in the minuteness of their embryo as compared with the albumen, no doubt can, I think, remain as to the very near alliance between the two.

The peculiar placentation of this Order was mentioned by me some years ago, (Taylor's Magazine, Nov. 1837). That their capsule consists of two carpels standing right and left of the axis of inflorescence, and with the margins not inflected in the form of dissepiments, is incontestable. Yet in Oro-

form of dissepiments, is incontestable. banche and Phelypæa the capsule has four placentæ, placed equidistant in pairs upon the face of each valve or carpel, and considerably within the margin. In Epiphegus each carpel has two intramarginal placentæ, which diverge from the base upwards, and terminate before reaching the apex. In Lathræa there is to each valve but one placenta, which may be regarded as two confluent ones occupying the very face of the dorsal suture of the carpel. And finally in Æginetia indica, and I believe in Æginetia abbreviata also, the placenta is in like manner confined to the axis of the valve, occupying the same position upon the carpels as in Lathræa, but broken up into a number of parallel plates of unequal depth, over the whole surface of which multitudes of minute seeds are distributed.



Fig. CCCCXIII.

According to the observations of Vaucher, of Geneva, the seeds of Orobanche ramosa will lie many years inert in the soil unless they come in contact with the roots of Hemp, the plant upon which that species grows parasitically: when they immediately sprout. The manner in which the seeds of Orobanche attach themselves to the plants on which they grow has been observed by Schlauter. This writer states that they only seize seedlings, and are unable to attack roots of a stronger growth. When Picris hieracioides is attacked, he found that the Orobanche seeds seize upon the points of the roots exclusively; the latter then swell and form an enlargement which serves for a base to the Orobanche.—Ann. Sc. n. s. 10. 318. Duchartre has studied with great diligence the development of Clandestina, in whose stem he finds neither medullary sheath nor medullary processes; and according to Messrs. de Mirbel, Richard, and Ad. Brongniart, the same remarkable structure occurs among Figworts in the case of Melampyrum sylvaticum.—Ann. Sc. N. n. s. xx. 145.

Broomrapes are not uncommon in Europe, particularly in the southern kingdoms, Barbary, the Cape of Good Hope, middle and northern Asia, and North America; they

are very rare in India.

Orobanche major is a powerful, astringent, bitter plant, the infusion of which has been employed as a detergent application to foul sores, and internally to restrain alvine fluxes. Epiphegus virginiana is supposed to have formed, in conjunction with white oxide of arsenic, a famous cancer powder, which was known in North America under the name of Martin's Cancer Powder. It is thought to participate in the properties of Orobanche major. Orobanche epithymum is an old-fashioned bitter tonic, and vulnerary; and its fragrant flowers are used in spasmodic affections. Lathræa Squamaria roots were given in epilepsy, and Clandestina was supposed to counteract sterility in women: but these things are now forgotten. Æginetia indica, prepared with sugar and nutmeg, is considered an antiscorbutic. Phelipæa lutea dyes black the ropes that are prepared from the fibres of the Doom Palm of Thebes.

Fig. CCCCXIII.—1. seed and embryo of Conopholis americana; 2. section of ovary of Epiphegus americana; 3. section of fruit of Hyobanche sanguinea.

#### GENERA

Epiphegus, Nutt. Leptamnium, Raf. Mylanche, Wallr. Phelipaa, Desf. Trionychion, Wallr. Kopsia, Dumort. Cistanche, Link.

Homodorine, Wallr. Lathrea Lean onopholis, Wallr. Special vect. Ha brobanche, Lean. Anopharthay I Conopholis, Walli. Orobanche, Lian. Osproleon, Wallr. Boschmakia, C. A. Mey. Stellara, Pisch. Clandestina, Tournef.

Anny to, Want Anti Com, Louise! Azmetia, Lin

11 .... 1 ..... (P mins, I

Numbers, Gen. 12. Sp. 116.

Mountropacea. Position .- Gentianaceae .- Orobanchae E.L. Cheswrateet.

See further De Cand. Prodr. XI. 1, where the species are arranged by Review W. excludes Hyobanche and Centronota, but does not indicate any other place to the

## ADDITIONAL GENERA

Ceratecalyx, Comor. Boulance v. F. Schultz Epirluzanthus, Endl.

See further Ann. Sc. Nat., 2 ser., XX, 145, and 3 ser., VIII, 158

### ORDER CCXXXVI. GENTIANACEÆ.-GENTIANWORTS.

Gentianeæ, Juss. Gen. 141. (1789); R. Brown Prodr. 449; Von Martius Nov. Gen. &c. 2. 132; Bartl. Ord. Nat. 199; Royle's Illustrations, 276; Endl. Gen. exxxiv.; Grisebach Monogr. (1836); Id. in Alph. DC. Prodr. 9. 38.—Desfontaineæ, Endl. Gen. p. 669.

Diagnosis.—Gentianal Exogens, with no stipules, simple stigmas at the end of a manifest style, parietal placenta, and regular flowers.

Herbaceous plants, seldom shrubs, generally smooth, sometimes twining. Leaves opposite, entire, without stipules, sessile, or having their petioles confluent in a little



sheath, in most cases 3-5-ribbed; very rarely brown and scale-like; sometimes alternate. Flowers terminal or axillary, regular, or very seldom irregular. Calyx divided, inferior, persistent. Corolla monopetalous, hypogynous, usually regular, and persistent; the limb regular, sometimes furnished with delicate fringes, its lobes of the same number as those of the calyx, generally 5, sometimes 4, 6, 8, or 10, occasionally extended at the base into a bag or spur, with a plaited, or folded, or imbricated twisted æstivation. Stamens inserted upon the corolla, all in the same line, equal in number to the segments, and alternate with them; some of them occasionally abortive. Ovary composed of 2 carpels, 1- or partly 2-celled, many-seeded. Style 1, continuous with the ovary; stigmas 2, right and left of the axis; ovules 00, anatropal, parietal. Capsule or berry many-seeded; when 2-valved, the margins of the valves turned inwards, and bearing the seeds. Seeds small; testa single; embryo minute in the axis of soft fleshy albumen; radicle next the hilum.

This Order is very near that of Dogbanes, from which it differs in the herbaceous habit, permanent corolla, entire ovary, parietal placentation, imbricated, not contorted asstivation, want of milk, and usually capsular fruit. The ribbed leaves too afford, in the majority of cases, a certain mark of distinction; to this may be added bitterness. Wherever the parietal placentæ can be found, and this is usually the case, the recognition of the Order is very easy; and in the anomalous genera, like Sebæa, in which a partially 2-celled ovary exists, a little examination shows that in reality the placentæ merely meet at the base. From Figworts, in particular, this circumstance distinctly cuts Gentians off, independently of their minute embryo and symmetrical flowers. Von Martius remarks that no Gentianworts except Tachia have a hypogynous disk; and the two carpellary leaves of which the fruit is formed are lateral, or right and left with respect to the common axis of the inflorescence, their placentæ being consequently anterior and

Fig CCCCXIV.—Gentiana amarella. 1. section of the ovary of Chironia baccifera; 2. section of the ripe fruit; 3. a seed; 4. a vertical section of it.

posterior; while in Figworts, Gesnerworts, Bignomads, Acanthads, at the pogynous disk is very common in the shape of a fleshy rmg, or of gaster two carpellary leaves are anterior and posterior, the dissepanent to the same transverse line as that which separates the upper from the lower thrust assembly to connect this Order with Bindweeds; and Voyra, a parasitical, scaly, leafless genus offers a direct transition to Broomrapes.

A numerous Order of herbaceous plants, extending over almost all parts of the world, from the regions of perpetual snow upon the summits of the mountains of Europe, to the hottest sands of South America and India. They, however, do not appear in the Flora of Melville Island; but they form part of that of the Straits of Magellan. The most common genus is Contiana, concerning which and its allies, the following observations will be

read with interest.

"Few genera display so full a series of colours in the flowers as this does; red, blue, yellow and white, are all exhibited in it, with many of the intermediate compound tints. Yellow and white are rare in the regions of the Gentians, but almost invariably present; the red species are nearly confined to the Andes of South America and New Zealand. Amongst Dr. Jameson's Botanical Notes on the Flora of the Andes of Peru and Colombia, I find the following interesting remark: Of sixteen species of Gentian with which I am acquainted, one half are red, four purple, two blue, one yellow, and one white.—Bot. Journ. vol. ii. p. 649. Their inferior limit under the line we find, from the same source, to be 7852 feet, and they ascend from thence nearly to the limits of perpetual snow on Cotopaxi; they do not in South America descend to the level of the sea in a lower latitude than 54° or thereabouts, where however there are no Alpine species, though the snow line does not descend below 4000-3,500 feet. In the Himalaya, where the species are all blue-flowered, one species has been gathered by my friend Mr. Edgworth, near Ratha Kona, on the Mana Pass, at an elevation of 16,000 feet, near the limit of perpetual snow; and another reaches, in lat. 31 N., the altitude of 12,689, according to Dr. Royle. Illast. Plant. Himal. vol. i. pp. 22 and 278. In Ceylon a species has been gathered at between 6000 and 8000 feet of elevation. One species, G. prostrata, H. B. K., has a most extraordinary range both in longitude and latitude; in southern Europe it inhabits the Carinthian Alps, between 6000 and 9000 feet high; in Asia it has been found on the Altai Mountains, about lat. N. 52°. Its American range is much more remarkable, it having been gathered on the tops of the rocky mountains in lat, 52 N. where they attain an elevation of 15,000—16,000 feet, and on the east side of the Andes of S. America, in 35° S.; it descends to the leaves Cape Negro, in the Straits of Magellan in lat. 53 S.; and at Cape Govern

"The fact of the occurrence, and the great number, of species of Control only the more elevated regions of the temperate and tropical sates. The snow limit, renders it very remarkable that they should be sated in the higher latitudes both of the northern and southern increases speaking, the inhabitants of these elevated and cold regions are sourced orders and Genera as compose the mass of Polar vegetation. It is with certain groups of Ranunculaceae, Gramineae, Carve problems, the control with Gentianeae; the proportion which the species of the control of the plants of those regions on the care had for the Floras of the Polar and American Islands; very few in the field of the Polar and American Islands; very few in the field of the Polar and American Islands; very few in the field of the Antarctic Islands in the South; and again in other parts of National American Islands are infinitely less number as the field of Chili and Patagonia, they are infinitely less number as the field of the and south Europe, or the Andes of the equator."

p. 55.

Behring's Straits in lat. 683° N.

The Order of Gentianworts is not more remarkable for the diversity of its colours than it is for the uniformity of the secretions which its various species exhibit. ness in every part, root, leaves, flowers, fruit, in annuals, perennials, and shrubs, is so much their characteristic that the following account of the purposes to which they are applied is little more than a list of repetitions; with this exception, that they in some

cases prove narcotic and emetic.

The common Gentian root of the druggists, a pure and intense bitter, is for the most part Gentiana lutea, an herbaceous plant, with axillary whorls of yellow flowers, common on the Alps of Europe. It is principally employed as a tonic, but sometimes relaxes the bowels, producing nausea and a kind of intoxication. G. campestris and Amarella, common on the heaths and hills of some parts of England, are domestic substitutes; as are G. Catesbæi in the United States, G. Kurroo in the Himalayas, and G. punctata, pannonica, purpurea, and others, on the Continent of Europe. G. cruciata has been superstitiously believed to possess especial virtues because its leaves grow in the form of a cross, and it is one of the thousand panaceas for hydrophobia. Agathotes Chirayta, a Himalayan annual, is remarkable for the pureness of its bitter. The whole plant is pulled up at the time the flowers begin to decay, and dried for use. Its febrifugal properties are in high estimation with European practitioners in India, who use it instead of Cinchona when the latter is not to be procured. Cicendia hyssopifolia, a common Indian annual, Erythræa Centaurium (Centaury), a beautiful little wild plant, with pink flowers, Chlora perfoliata, various species of Lisianthus, Tachia, Sabbatia, Coutoubea, &c. &c., possess qualities very nearly of the same kind, varying principally in intensity, and are employed as substitutes for Gentian in different countries. The root of Frazera Walteri, a North American biennial, is a pure, powerful, and excellent bitter, destitute of aroma, and is fully equal to Gentian. When fresh it is reported to be emetic and of aroma, and is fully equal to Gentian. cathartic. The roots have been imported into Europe as a sort of Calumba, and have acquired in consequence the name of American Calumba. Menyanthes trifoliata, a common bog plant, called Buck Bean (quasi Bach or Beck, i. e. Brook Bean) is intensely bitter. Its rhizome is reckoned one of the most valuable of known tonics; but large doses produce vomiting, and frequently powerful diaphoresis. It is recommended in intermittent and remittent fevers, gout, herpetic complaints, rheumatism, dropsy, scurvy, and worms. Withering says that it may be used as a substitute for Hops in making Villarsia nymphoides acts in a similar way, but is weaker.

#### GENERA.

I. Gentiane E.—Corolla Agathotes, Don.

imbricated. Gentiana, Tournef. Asterias, Ren. Calantha, Fræl. Coilantha, Borkh. Dasystephana, Ren. Cuttera, Raf. Pneumonanthe, Bung. Dasycephala, Borkh. Cominalis, Borkh. Thylacites, Ren. Crossocephalum, Frœl. Crossopetalum, Roth. Urananthe, Gaud. Gentianella, Borkh. Ericala, Ren. Ericoila, Bork. Calathiana, Frœl. Chondrophyllum, Bng. Erithalia, Bung. Tetrorhiza, Ren. Endotriche, Frœl. Eurythalia, Ren. Cyanea, Ren. Oreophylax, Endl. Pleurogyne, Eschsch. Lomatogonium, A. Br.

Swertia, Linn. Stellera, Turcz. Anagallidium, Griseb. Ophelia, Don. Monobothrium, Hochs.

Trochantha, Bung.

Ræslinia, Mönch.
Plocandra, E. Mey.
Gyrandra, Gris.
Orphium, E. Mey.
Valerandia, Neck. Exacum, Linn. Lapethea, Gris. Voyra, Aubl. Vohiria, Juss. Lita, Schreb. Humboldtia, Neck. Leiphaimos, Schlecht. Ixanthus, Griseb. Hippion, Spreng. Slevogtia, Reichenb. Cicendia, Adans. Microcala, Link. et H. Franquevillia, Gray Hippocentaurea, Schlt. Centaurella, L. C. Rich. Centaurium, Pers. Bartonia, Mühlenb. Andrewsia, Spreng. Erythræa, Ren Xanthea, Reichenb. Zygostigma, Griseb. Canscora, Lam.

Pladera, Sol.

Henricea, Lem. Lis.

Tetragonanthus, Stell.

Frasera, Walt.

Halenia, Borkh.

Chironia, Linn.

Orthostemon, R. Br Sabbatia, Adans. Chlora, Linn. Blackstonia, Huds. Xanthanthus, Griseb. Callopisma, M. et Zucc. Dejanira, Cham. Schultesia, M. et Z. Hockinia, Gardn. Anacotus, Griseb. Pagæa, Griseb. Petalostylis, Griseb. Omphalostigma, Gris. Lisyanthus, Aubi. Lisianthus, Linn. Macrocarpæa, Griseb. Sphærocarpæa, Griseb. Choriophyllum, Gris. Chelonanthus, Griseb. Irlbachia, Mart. et Zucc. Helia, Mart. et Zucc.

Hoppea, Willd. Pootia, Dennst.

Enstoma, Don. Uranunthus, Griseb. Leianthus, Griseb. Coutoubea, Aubl. Cutubea, Mart. et Zucc.

Picrium, Schreb. Prepusa, Mart. et Zucc. Tachiadenus, Griseb. Symbolanthus, Don. Tachia, Aubt. Myrmecia, Schreb.

Crawfurdia, Wall. Belmontia, E. Mey. Exochænium, Gris. Sebæa, Soland. Lagenias, E. Mey. Schübleria, Mart. Curtia, Cham. Thurnheissera, Pohl. Apophragma, Griseb. Exadenus, Griseb. Desfontainia, R. et S. Linkia, Pers. ? Henicostemma, Blum. Tripterospermum, Blm. ? Micræa, Miers.

Leiothamnus, Griseb.

Eudoxia, Don

II. MENYANTHEE .rolla induplicate. Menyanthes, Linn. Menonanthes, Haw. Villarsia, Vent. Nymphæanthe, Rchb. Renealmia, Houtt. Trachysperma, Raf.

Glyphospermum, Don.

Cumada, Jon. Limnanthemum, Gmel. Nymphoides, Tournef. Waldschmidia, Wigg. Schweyckherta, Gmel. ? Mitreola, Linn

Cynoctonum, Gmel.

Numbers. Gen. 60. Sp. 450.

(Gentianacear continued.)

### ADDITIONAL GUNERA

Voyriella, Mopol, Leianthostemon M, nol, 0 is a derivative M in M and M in M

(Desfontainia probably belongs to some very different Order .

### ALLIANCE XLVI. SOLANALES .- THE SOLANAL ALLIANCE.

Diagnosis.—Perigymous Ecogens, with dichlamydeans, namepetal acress to the desired placents, 2-3-celled fruit, large embryo, lying in a smell years to the

All these plants are clearly held together by the common character of a new potalous corolla, axile placente, regular symmetrical flowers, and an inconsiderable quality of albumen. It is the last circumstance, with the axile placentation, which divides them from the Gentianal Alliance. The free central placenta of Cortusals clearly distinguishes that Alliance.

Here and there anomalous genera occur, with no corolla, or separate petals, but they are rare, and do not seem to invalidate the Alliance, which joins Gentan is by Oliveworts, which are nearly allied to Ebenads and Hollyworts, and passes into Corollars sals by the Polemoniads, which are so very near Hydrophyls that the two were seem blended in the same Natural Order.

Lateral affinities are here very important. Nothing whatever except the symmetry of their flowers separates Nightshades from Figworts in the Bignonial Alameet; O. veworts touch Jasmineworts among Echials; Asclepiads Dogbanes in Contanals, and Bindweeds the Nolanads of the Echial Alliance.

### NATURAL ORDERS OF SOLANALS.

	Stamens free, 2 or 4	Marie Oracle of the Control
	Stamens free, 5. Placentæ axile. Embega terete	Supply of the
	Anthers and stigma consolidated into a column	Section Comments
	Stamens free, 5. Placenta axile. Cotyledons leavy, idded beginted in tudinally.	'(0, ( - ), - ( ), 1
	Stamens free, 5. Placenta basal. Cotyledons leafy, doubled or ?	( , s, , , , , , , , , , , , , , , , , ,
۰	Stamens free, 5. Placentæ basal. Embryo filiform, spirel	12 10 - 26 16
	Stamens free, 5. Placenta axile. Catyledons straight, processing	L. P. LEGON CORE

### ORDER CCXXXVII. OLEACEÆ.-OLIVEWORTS.

Oleineæ, Haffmannsegg et Link Fl. Port. (1806); Brown Prodr. 522.—Lilaceæ, Vent. Tabl. 1. 306. (1799).—Fraxineæ, Martius Conspectus, No. 209. (1835).—Oleaceæ, Ed. pr. cexxvi. (1836); Endl. Gen. exxx.; DC. Prodr. 8. 273.

Diagnosis.—Solanal Exogens, with 2 or 4 free stamens.

Trees or shrubs. Branches usually dichotomous and ending abruptly by a conspicuous bud. Leaves opposite, simple, sometimes pinnated. Flowers in terminal or



Fig. CCCCXVI.

axillary racemes or panicles; the pedicels opposite, with single bracts. Flowers \$\frac{1}{2}\$ or \$\frac{1}{2}\$ \cdot \$\frac{1}{2}\$. Calyx divided, persistent, inferior. Corolla hypogynous, monopetalous, 4-cleft, occasionally of 4 petals connected in pairs by the intervention of the filaments, sometimes absent; æstivation somewhat valvate. Stamens 2 (in Tessarandra 4), alternate with the segments of the corolla, or with the petals; anthers 2-celled, opening longitudinally. Ovary simple, without any hypogynous disk, 2-celled; the cells 2-seeded; the ovules pendulous and collateral; style 1 or 0; stigma bifid or undivided. Fruit drupaceous, berried, or capsular, often by abortion 1-seeded. Seeds with dense, fleshy, abundant albumen; embryo about half its length, straight; cotyledons foliaceous; radicle superior; plumule inconspicuous.

These plants resemble Jasmineworts in many respects, and Endlicher even thinks them allied to that Order alone; indeed they are combined by Ach. Richard. Reichenbach thinks Oliveworts related to Storaxworts, because, according to Hayne (Arangw. xi. 23. adn. ult.), a sort of storax is yielded by Olea europeas. De Candolle suggests (Essai Méd. p. 204.) that the Ash is related to the Maples, and this view is lately

adopted by Von Martius; I also find in the same work the following very good observations upon this Order:—"However heterogeneous the Oliveworts may appear as at present limited, it is remarkable that the species will all graft upon each other; a fact which demonstrates the analogy of their juices and their fibres. Thus the Lilac will graft upon the Ash, the Chionanthus, and the Fontanesia, and I have even succeeded in making the Persian Lilac live ten years on Phillyrea latifolia. The Olive will take on the Phillyrea, and even on the Ash: but we cannot graft the Jasmine on any plant of the Olive tribe: a circumstance which confirms the propriety of separating these two Orders." To me I confess that the unsymmetrical flowers of Jasmineworts offer a great difficulty in the way of placing them in even the same Alliance as Oliveworts, the more especially because that peculiarity is connected with a decidedly nucamentaceous fruit. The two stamens usually present in Oliveworts may be taken to show that the flowers of the Order are really \$\tilde{\psi}\$, which is confirmed by Tessarandra, which has 4 stamens; the two stamens of Jasmineworts are probably connected with a quinary type. The true affinity seems to be with Nightshades, as is indicated by the dicarpellary fruit, regular symmetrical monopetalous corolla, axile placenta, and undivided fruit of both Orders.

Natives chiefly of temperate latitudes, inclining towards the tropics, but scarcely known beyond 65° N. lat. The Ash is extremely abundant in North America; the Phillyreas and Syringas are all European or Eastern plants. A few are found in New Holland and elsewhere within the tropics. One Ash is a native of Nipal.

From the pericarp of Olea europæa, the common Olive, is obtained by pressure the well-known substance called Olive Oil; the medical properties of which are demulcent,

emollient, and laxative. It enters extensively into the preparet, not precerates, ointments, and enemas. As an external application as continued friction of the skin, it has been found beneficial in previous influence of the plague. The bark is bitter and astrongent, and have the tion as a substitute for Cinchona, according to De Candolle. It a general transfer is a substitute for Cinchona, according to De Candolle. gum, or rather a gum-like substance, once in repute as a vultar at 1 extremely durable and close-grained. The flowers are frequency extremely durable and close-gramed. The movers are in possible those of Olea fragrams are employed in China for flavouring that Transport the Large purgative, called Manna, is a concrete discharge from the Large Ash, but especially from Fraximus rotunditolia. The sweetness of the due to the presence of sugar, but to a distinct principle, called Manney from sugar in not fermenting with water and yeast. Fraxims excess productions Ash) not only yields Manna, in the warm chinate of the seach of Large to the reported to have a tonic febrifugal bark, and leaves almost as calcatted as or Senna, producing an unequivocal action upon the kidneys. The feltrage of the self-reaction of the Like, Syringa vulgaris are undoubted. In that part of the provides of Records Brenne, which is marshy and insalubrious to the last degree, the provides of the control of the last degree the provides of the control of the last degree the provides of the control of the last degree the provides of the control of the last degree the provides of the control of the last degree the provides of the control of the last degree the provides of the control of the last degree the provides of the control of the last degree the las other remedy for the intermittent fever which prevails there. Accordage to Mean  ${f quality}$  is apparently owing to a principle which he calls Lilaeine. P

Chionanthus, Linn, Linociera, Svartz, Thouinia, Swartz, Minutia, Flor Flum, Tessarandra, Micrs, Mayepea, Aubl, Freecria, Scon.	Boaria, A. DC. Noronhia, Statlin, Olea, Touren, Pieconia, A. DC. Visiania, A. DC. Phillyrea, Tourney, Osmanthus, Lour. Netelaca, Vent. Rhussenemum Gosto,	Chordresperman, Wall Tetrapilus, Local H. FRAMNE 1 — Fruit	No. 1
Ceraninus, Schreb.	receoderma, Blum.	Fravious, Tourney,	

## Numbers, Gen. 24. Sp. 150.

Acres 110 cr. Position. OLI vel. i. - Solamaceae. I tominut .d.

Visiania, DC= Ligustrum, Osmanthus,  $Lorr_*=$  Olea, Chiomanthus, L includes Linesie et  $S=\sigma/\sigma$ 



Fig. CCCCXVI.\* -1. flower of Ligustrum vulcare, 2, 1 von 3. cross section of fruit, showing an abortive cell, 4. cross section

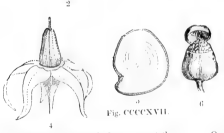
#### SOLANACE Æ. - NIGHTSHADES. ORDER CCXXXVIII.

Solanez, Juss, Gen. 124. (1789); R. Brown Prodr. 443; Bartt. Ord. Nat. 193; Schlecht. in Linnaa, 7.
66. (1832); Necs v. Escobeck in Linn. Trans. 17, 37, (1834).—Solanacez, Ed. Pr. cxviii. (1836); Endl. Gen. cxlviii.; Meisner, p. 272.—Cestrinz, Maritus Conspectus, No. 121, (1835).—Cestracez, Enat. Gen. extvin.; necesser, p. 212.—Cestina, marties conspectes, R. Ed. Pr. cexix.—Retziaceæ, Bartl. Ord. Nat. (1830); Enal. Gen. p. 669.

Diagnosis.—Solanal E.cogens, with 5 free stamens, axile placentæ, and a terete embryo.

Herbaceous plants or shrubs. Leaves alternate, undivided, or lobed, sometimes collateral; the floral ones sometimes double, and placed near each other. Inflorescence





variable, often out of the axil; the pedicels without bracts. Calyx 5parted, seldom 4-parted, persistent, inferior. Corolla monopetalous, hypogynous; the limb 5-cleft, seldom 4-cleft, regular, or somewhat unequal, deciduous; the restivation plaited or imbricated or even valvate. Stamens inserted upon the corolla, as many as the segments of the limb, with which they are alternate; anthers burst-

ing longitudinally, rarely by pores, at the apex. Ovary 2-celled, composed of a pair of carpels right and left of the axis, rarely 4-5- or many-celled, with polyspermous placentre; style continuous; stigma simple; ovules 00, amphitropal. Pericarp with 2, or 4, or many cells, either a capsule with a double dissepiment parallel with the valves, or a berry with the placentæ adhering to the dissepiment. Seeds 00; embryo straight or curved, often out of the centre, lying in fleshy albumen; radicle near the hilum.

The anthers of Solanum open by pores. Nicotiana multivalvis has many cells in the capsule, so has Lycopersicon; Nicandra is 5-celled, Datura 4-celled.

Brown remarks, that this Order is chiefly known from Figworts by the curved or spiral embryo, the plaited astivation of the corolla, and the flowers being regular, with the same number of stamens as lobes. Hence the genera with a corolla not plaited, and at the same time a straight embryo, should, he thinks, either be excluded, or placed in a separate section, along with such as have an imbricated corolla, a slightly curved em-

Fig. CCCCXVII.—Petunia violacea. 1. a cross section of the ovary; 2 ripe fruit of Solanum Dulcamara; 3. a section of one of its seeds; 4. flower of Solanum Dulcamara; 5. a section of its seed; 6. pyxis of Hyoscyamus.

bryo, and didynamous stamens. It do s not, however, appear to exact the second latter as a distinct Order, but it is better to understand there as a constant condition of Figworts, which are in fact nothing but unsendent in A. N. . . . among Bignonials; and these two Alhanees are brought into a re-traction and the Orders in question, although, in a lineal arrangement, they have the second other. It is quite certain, I think, that no other distinction between North contracts Figworts exists, for the curved embryo of the former, authorith remained and a second stances, is not at all to be depended upon, because the nature of the contract of the contract of very nearly allied species. Thus in Petunia nyetaginally rays from from the second and twisted embryo of Nightshades; but in Petuna violacea, the sector fixed to a be externally distinguished from those of the latter, not even when here so that upon the field of the microscope, the embryo is perfectly straight and noted, so that Salpiglossis straminea the embryo is curved and partly sparat; vet made the steep ters the genus agrees with Figworts; finally, in Nacotana persona, who have doubt being a genuine species of Nightshade, the embryo is nearly stratation. We go fore are obliged to conclude that a false importance has been given to this, as it will tainly has to a great many other microscopic characters; a truth which has to the apert the acuteness of Fries. I do not, however, conceive that Ligworts and Night access ought really to stand in the same Alliance, because the latter have a matalest tensor y to lose the dicarpellary structure of the former, as is seen in Nicandra, which has headers, and in the many-celled Lycopersicons and Nicotianas. No such tendency occurs in the Bignonial Alliance.

The most immediate affinity of Nightshades seems to be with Olivewerts and Berl weeds, to the latter of which their numerous twining species bring them very close, who the first division of the Order stands on the very threshold of Olivewerts. Company of the instance, Syringa and Cestrum. At the same time several collateral additions are a tremely well marked. That of Figworts has already been mentioned. Ecliverts as approached by Trechonaetes, whose standers are searcely epip talous. Grabawsoya, eschlechtendahl, is considered by that author to be a transition between Nightshades and Borageworts. He, however, regards its affinity to Lycium undoubted, and points of its near relation to Nolana. (See Linuary, 7, 71). Mr. Walker Arnott indexies is difference from Nightshades in the small number of its seeds. Let a control land of the Scharad According to the small number of its seeds.

if their fruit were not nucamentaceous.

Natives of most parts of the world without the arctic and antarctic consists within the tropics, in which the mass of the Order exists, in the first tropical America, and the whole amount to twice as many as all the order.

At first sight, this Order seems, to offer an exception to that general errors. in structure and sensible qualities which is so characteristic of weak of the November 1 Orders, containing as it does the deadly Nightshade and Henbane, which we Potato and Tomato; but a little inquiry will explain this apparent . leaves and berries of the Potato are narcotic; it is only its tubers that the works when cooked. This is the case with other succulent underground sees a see a dangerous families, as the Cassava among Spurgeworts; besides which, as De C. justly observes—"Il ne faut pas perdre de vue que tous nos al nace de la petite dose d'un principe excitant, qui, s'il y était en plus grande de la communication de l leaves of all are in fact narcotic and exciting, but in delerant or a second Belladonna, which causes vertigo, convulsions, and vomiting, 1 is a quently produce the first and last of these symptoms, Herbare as 1 825. to some Solanums, the leaves of which are used as kitchen herby to may be classed according as they are, 1, narcotic or otherwise; 3, diuretic; 4, pungent; 5, bland or inert. 1. As to passed to the these is perhaps the Acceanthera venenata, a large bash with the second of the second or the second of the second or the second of the secon at the Cape of Good Hope; a decoction of the Lars, retailed to the control of the Lars, is used by the Hottentots to envenom their weapors. It is a did be a like the same people to destroy will be associate the same people to destroy will be a like the same people to destroy will be a flesh with its juice. Similar qualities have been received the comment as phyllum and nocturnum. Others, however, more fam. ar to fire years, can har to be regarded as inferior in virulence. The Thorn-apple Datases as a second narcotic when taken internally; in skilful hands it is a variety of the second narcotic when taken internally; in skilful hands it is a variety of the second narcotic when taken internally; in skilful hands it is a variety of the second narcotic when taken internally; in skilful hands it is a variety of the second narcotic when taken internally; in skilful hands it is a variety of the second narcotic when taken internally; in skilful hands it is a variety of the second narcotic when taken internally; in skilful hands it is a variety of the second narcotic when taken internally; in skilful hands it is a variety of the second narcotic when taken internally; in skilful hands it is a variety of the second narcotic when taken internally; in skilful hands it is a variety of the second narcotic when taken internally is not the second narcotic when epilepsy, convulsions, tie-douloureux, &c ; it palliates the last see a present the convulsions. spasmodic asthma, when smoked. Datura Tatuly at 1 Mercy as a season; the latter is used by Orientals as an opiate, the former send to be not been received.

than Stramonium; the seeds are the most powerful part of these plants, and are stated by some authors to have been used by the priests of the Delphic Temple, to produce those frenzied ravings which were called prophecies. Such a practice certainly obtains, or obtained, in the Temple of the Sun, in the city of Sagomozo, where the seeds of the Floripondio (Datura sanguinea) are used; the Peruvians also prepare from them an intoxicating beverage which stupefies if taken much diluted; but, when strong, brings on attacks of furious excitement. Henbane (Hyoscyamus niger), a common biennial weed, is a powerful narcotic at the time when its seeds are forming, though comparatively inert at an earlier period. Its capsules and seeds, as well as its leaves, are used extensively in medicine, and produce effects similar to those of Opium. But the former, when taken too freely, are apt to bring on temporary insanity. All the other species of Hyoscyamus ha e a similar action. In some parts of the Greek continent the stalks of Hyoscyamus albus are used against toothache. They are dried and employed in lieu of Tobacco, for smoking. In England the seeds of H. niger are occasionally employed for the same purpose, with useful effect.—Ann. Ch. 1, 249. Atropa Belladonna is another dangerous narcotic. Every part of the plant is poisonous; and children and the ignorant have often suffered from eating the berries, the beautiful appearance and sweet taste of which render them very alluring. The symptoms which they induce are those of intoxication, accompanied with fits of laughter and violent gestures; great thirst, difficulty of deglutition, nausea, dilatation of the pupil, with the eyelids drawn down; redness and tumefaction of the face, stupor or delirium, a low and feeble pulse, paralysis of the intestines, convulsions, and death. In medicine Belladonna is not only narcotic, but diaphoretic and diuretic. It is extensively employed, especially in producing a dilatation of the pupil, when its infusion is dropped into the eye. Among other properties it is said by Hahnemann and Koreff to protect the individual who takes it from the contagion of scarlatina. According to Mr. Pereira it is supposed to be the plant which produced such remarkable and fatal effects upon the Roman soldiers during their retreat from the Parthians (See Plutarch's Life of Antony). Buchanan relates that the Scots mixed the juice of Belladonna with the bread and drink which by their truce they were to supply the Danes, which so intoxicated them, that the Scots killed the greater part of Sweno's army while asleep .- Rer. Scot. Hist. lib. 7. "The insane root that takes the reason prisoner," mentioned by Shakspeare (Macbeth, I. iii.), is also thought to be this. Mandrake, formerly considered an Atropa, but now called Mandragora officinalis, has an action of a similar nature; it has had an exaggerated reputation as an aphrodisiac, was largely used in amorous incantations, and its forked root, which by a little contrivance is easily made to assume the human form (see Flora Graca), has led to the foolish stories of the plant shricking when torn out of the ground. By the Arabs the plant is called Tufah-al-Sheitan, or Devil's Apple. The best commentators regard the Mandrake as the Dudaim of Scripture, in which Dr. Royle concurs (See Biblical Cyclopædia, p. 587). It is a little remarkable that although it is generally believed that the Mandrake does not possess any power of inciting the passion of love, yet a nearly allied plant, Jaborosa or Himeranthus runcinatus, is employed in the same manner among the South Americans. Tobacco, the use of which has now become to many persons as indispensable as bread, is the foliage of various species of Nicotiana; all the American Tobacco is furnished by N. Tabacum or its varieties, the Persian by N. persica, and the Syrian by N. rustica. It is a powerful stimulant narcotic, employed medicinally as a sedative, and in vapour to bring on nausea and fainting. When chewed it appears to impair the appetite and induce torpor of the gastric nerves. Although if smoked in moderate quantites it acts as a harmless excitant and sedative, yet it is a frequent cause of paralysis when the practice is Oil of Tobacco, which is inhaled and swallowed in the process indulged in to excess. of smoking, is one of the most violent of known poisons. The Hottentots are said to kill snakes by putting a drop of it on their tongues, and the death of these reptiles is said to take place as instantaneously as if by an electric shock; dangerous symptoms are reported to have followed the application of the ointment to scald heads. Solanums, although far less active than these dangerous plants, are by no means destitute of poisonous qualities in some species.

An extract of the leaves of the common Potato (Solanum tuberosum) is a powerful narcotic, ranking between Belladonna and Conium; according to Mr. Dyer it is particularly serviceable in chronic rheumatism, and painful affections of the stomach and uterus.—Pharm. Journ. 1. 590. Solanum Dulcamara, the Bittersweet, is a strong narcotic in its foliage, and its berries are by no means safe, although it does appear that in some cases they have been taken into the stomach without inconvenience. Solanum nigrum, a very common weed in all parts of the world except the coldest, is more active. A grain or two of the dried leaf has sometimes been given to promote various secretions, possibly by exciting a great, and rather dangerous, agitation in the viscera. It is

a narcotic, and, according to Orfila, its extract process of the second management of the second management of the second management of the sufficient to mention Physics second management of the second management of the

The tonics are comparatively few. The Quana et Binner pseudoquina, and is so powerful a bitter and telegraph, that it is not the genuine Jesuits' Barne It has been at the found that it contained 1-50th of a bitter respond nate to the first plant of a vegetable bitter, and a mander of other process. It has been added a mander of other process of the separate second of the plants is every to the freshing in their bark. Several are found to have not other actions be named Physolides, Solamum mammesum, paraeulation of the W. Nicandra physoloides, Solamum mammesum, paraeulation of the W. Nicandra physoloides, Solamum mammesum, paraeulation of the first turn. The latter are generally at the same time can about a through the in cleansing wounds and ulcers. We are told, more very that the caterines the caterines well at the caterines we have the same time can about a strength of the caterines we have told and the same time caterines well as the caterines we have told and the same time caterines well as the caterines we have told and the same time caterines well as the caterines we have told and the same time caterines well as the caterines we have told and the same time caterines well as the same time c

The cases of pungency are confined to the fruit of the goods Capacita numerous species are found in the tropics. The fruit and scots are power as the area. The well-known condiment called Cayenne Pepper consists principles of the called Cayenne Pepper consists principles. seeds. It is employed in medicine, in combination with Chellera, however, lethargic affections, and also in atomic gout, dyspopsia accompany file of a consequence panitis, paralysis, &c. Its most valuable application appears, however, to maligna and scarlatina maligna, used either as a gargle or admin stere carter generally stated that Capsicums have no narcotic quality; but it well against of the American species are an exception to that rule, as is the case with the case carium; this, however, requires confirmation. That some spaces have the second neither narcotic nor pungent in any considerable degree, if at ad, is a semany of them are common articles of food or cookery. But it is seen as a constant ous species derive their properties from the presence of a pully many in the seeds; and that the wholesome kinds are destitute of this pair, it is only of what Botanists call the sarcocarp; that is to say, the contract is more or less succulent state. This is not, however, a point by it is blished. Tomatoes, the fruit of the Lycopersicum, commonly constitution of allusion to the supposed power which they possess of explain to the supposed power which they possess of explain to common ingredient in sauces. Egg Apples, also called Branch and A duced by Solanum Melongena; but they are uncatable till the vercontain has been removed. Several are much esteemed in Proceed lanum muricatum and nemorense are commonly cateng as I w called Quito Oranges (Naranjitas de Quito). Mariti assures es eare as harmless as they are beautiful and fragment; and the land by Solanum laciniatum, is a common food among the Lee . . . . states, however, that although when perfectly ripe it may be an impunity, yet, while unripe, it is acrid and produces a land

The common Potato, in a state of putrefaction, is self to a sufficient to read by. This was particularly remarks 11 years who thought the barracks were on fire, in censequence of the cellar full of Potatoes.

Solanum marginatum is used in Abyssanle for the berries of Solanum nigrum are employed on Asserts to the for the garrison. Nierembergia hippones.

Argentine republic to be very poissoness to be reserved used in Scinde as a substitute for remet, in took it

In addition to the foregoing statement, I substitute that Mr. Miers, the learned investigator of this prior

"The differential characters that for a long what we have the Scrophulariaceæ and Solamacae were that the corolla more or less bilabiate, with an imbricate has been a long to the corolla more or less bilabiate, with an imbricate has been a long to the corolla more or less bilabiate.

and a straight or slightly curved embryo; while the latter possessed a regular corolla, five equal stamens, and a spirally curved embryo; but it was found, as stated in p. 619, that the amount of curvature of the embryo and the more or less didynamous character of the stamens were features too variable to be depended upon. So long as the anomalous cases were few, the rule was maintained for the sake of convenience, but as science advanced, the exceptions became seriously multiplied, and in order to obviate farther difficulty, Mr. Bentham combined a number of these anomalies into a

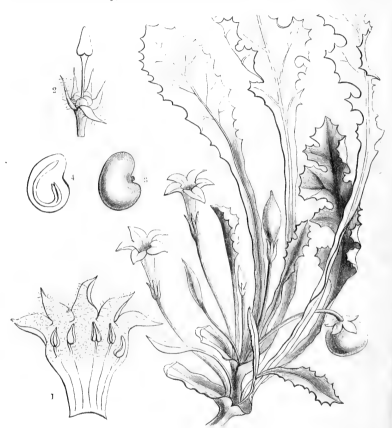


Fig. CCCCXVII, bis.

distinct and osculant tribe, the Salpiglossideæ, which he arranged at the head of the Scrophulariaceæ. Within the last few years the writer of this note has investigated the family of the Solanaceæ with the object of defining not only the exact limit of its several genera, but of establishing more obvious landmarks between these two natural orders. This research has brought to light a great number of new facts, showing other cases of pentamerous flowers with imbricate estivation, and a far greater number in which the estivation is neither imbricate, nor valvate or induplicato-valvate, but an intermediate state resulting from different modifications of the imbricate. The exceptional cases were now found to amount to as many as the number of all the genera of the true Solanaceæ, and it therefore remained a question of some importance how they could be disposed of. There were only three modes of doing so; 1st, by placing them in Solanaceæ, but that would annihilate the only valid distinguishing feature of that family; 2nd, to admit them among the Scrophu-

Fig. CCCCXVII. bis.—Dorystigma, Miers. 1. a corolla laid open; 2. calyx and pistil; 3. seed; 4. section of ditto.—Miers.

122

lariacce, but this would be equally incompatable was a constraint of the world and intermed the world and features of the two other great orders would be a laternative appears therefore the only proceeding when we will be with the limits of such divisions may be the energy of the constraint.

1. SCROPHULARIACE L, having flowers and stackness, with

2. Solanaceæ, having flowers isomerous, with a .... astivation.

3. Atropace, having flowers isomerous or nearly and

imbricated or some modification of it.

"According to these views, it is proposed by confine the Social with a monopetalous corolla, having a 5 carely 4 part to be (even under the unusual circumstance of the tube religion and equal, and their margins always valvate or help a coppetalous stamens alternate with and capad to the interpretation of the property of the property

"The Scrophularrache will consist of those generally specific the more or less curved and irregular, with a 4- or departic border, the generally unequal and bilabiate, and decidedly imbricate, never validate stamens 2 or 4, didynamous, rarely 5- or with a radion nearly title introrse; an ovarium most generally bilocular, a simple style with a time less bilabiate or 2-lobed: fruit almost always capsular, in a very to a 2-locular, rarely more-celled, bursting in different ways, with placed dissepiment. Seeds albuminous, with an embryo quite stresh or generally with the radicle pointed towards a basal hilum; in one embryo is peripherically curved, and in the Rhinanthea, by an according to the podosperm, the hilum appears somewhat laterad. In the second although the floral leaves are often alternate, the caulene leaves

opposite, a circumstance that occurs only accidentally in Silver and is strictly axillary.

"The Atropace will comprise all the anomalous executions to the in the Solanaceæ and Scrophulariaceæ, and will include ; flowers with the tube often plicated longitudinally in bard. what unequal, but never bilabiate, generally divided into either imbricately disposed in astivation or arrangely between that form and the induplicate, but never valvee. being constantly free from the adjoining ones, they loofertile stamens alternate with the lobes, one of them. rarely 3 of them sterile; anthers generally introduc. usually with parallel cells bursting longitudinally, one of the sterile: ovarium 2-celled, rarely with other spariers growth of the placenta, with ovules generally as on leave adnate to the dissepiment as in the two preceding for the stigma often of a peculiar form : fruit either base to the reniform and compressed with a lateral hilum, the either straight or more or less curved, somethers spire. Solanaceæ, always turned away from the more lateral shrubs with a habit similar to that of the Solance with a similar to that of the Solance or fasciculate leaves: inflorescence generally so owl described regard to the insertion of the petiole.

"The family of the Atropaceae is divided in the tribe being distinguished by some particular: feature; these characters the reader may constitute quoted, where a full diagnosis and illustrated deliver.

of this order, as well as of the Solanacca.

"1st Tribe. NICOTIANEAE.

Nicotiana, Tournef. Tabacus, Monch. Codylis, Rafin. Nyetagella, Reichenb. Tabacuna, Reichenb. Lehmannia, Spr. Sairanthus, Don. Polydiclis, Miers Polydiclia, Don.

2nd Tribe. DATUREÆ.

Datura, Linn.
Stramonium, Tournef.
Dutra, Bernh.
Ceratocaulis, Bernh.
Brugmansia, Pers.

3rd Tribe. Duboiseæ.

Duboisia, Br. Anthocercis, Lab. Anthotroche, Endl.

4th Tribe. Schizanther. Schizanthus. R. & P. "5th Tribe. Salpiolossideæ. Salpiglossis, R. & P.

Salpiglossis, R. & P. Pteroglossis, Miers. Leptoglossis, Beuth. Browallia, Linn. Streptosolen, Miers.

6th Tribe. Petunieæ.
Petunia, Juss.
Callibrachoa, Llav.
Leptophrama, Benth.
Nierembergia, Benth.
Bouchetia, DC.

7th Tribe. Hyoscyamex.
Hyoscyamus, Tournef.
Scopolia, Jacq.
Scopolina, Schultz.
Physochana, Miers.
Belenia, Deene.
Physoclaina, Don.
Cacabus, Bernh.
Thinogeton, Borth.
Dictyoratox, Hook. fil.
Anisodus, Link.
Whitleya, Sweet.

Sth Tribe. Leucophylles. Leucophyllum, Bonpl.

"9th Tribe. ATROPEÆ.

Atropa, Linn.

Belladonna, Tournef.
Nicandra, Adans.
Calydermos, R. & P.
Cliccarpus? Miers.
Mandragora, Tournef.
Lycium, Linn.

10th Tribe. SOLANDREÆ.

Solandra, Sw. Swartzia, Gmel. Marckea, L. C. Rich. Lamarckea, Pers. Juanulloa, R. & P. Ulloa, Pers. Lawreria, Schlecht. Portea, Tenore. Sarcophysa, Miers. Ectozoma, Miers.

11th Tribe. BRUNSFELSIEÆ.

Brunsfelsia, Plum. Franciscea, Pohl. Heteranthia, Nees & Mart. Vrolichia, Spr.

"The following is the arrangement of the Solanace as I would leave them :-

"1°. Suborder. RECTEMBRYEÆ.

1st Tribe. METTERNICHIEÆ.

Metternichia, Mik. Sessea, R. & P.

2nd Tribe. Cestreæ.

Cestrum, Linn. Habrothamnus, Endl. Meyenia, Schlecht.

3rd Tribe. Fabianeæ. Fabiana, R. & P. Vestia, Willd. Schwenkia, Linn. Chetochilus, Vahl. Mathea, Vell.

> 2°. Suborder. CURVEMBRYEÆ

4th Tribe, JABOROSEÆ.

Jaborosa, Juss.
Dorystigma, Miers.
Himeranthus, Endl.
Trechonetes, Miers.
Salpichroma, Miers.
Busbeckia, Mart.
Perizona, Miers.
Planchonia, Dun.
Nectouxia, H. B. K.

"5th Tribe. IOCHROMEÆ

Dyssochroma, Miers.
Iochroma, Benth.
Chenesthes, Miers.
Anisodontus, G. Don.
Cleochroma, Miers.
Lycioplesium, Miers.
Puecilochroma, Miers.
Godochonia, Dun.
Dunalia, H. B. K.
Dierbachia, Spr.
Acnistus, Schott.
Phrodus, Miers.

6th Tribe. Physalex.
Physalis, Linn.
Alkakragi, Tournef.
Herscheita, Bowd.
Pentaphiltrum, Reichenb.
Larnax, Miers.
Margaranthus, Schlecht.
Withania, Pauq.
Hypnoticum, Rodr.

7th Tribe. WITHERINGIEÆ.
Witheringia, Herit. (non Mart.)
Saracha, R. & P.
Bellenia, R. & Sch.
Jaltomata, Schl.

"Bassovia, Aubl.
Witheringia, Mart. (non
Herit.)
Athenea, Sendter.
Aureliana, Sendter.
Cliocarpus? Miers.
Brachistus, Miers.
Fregirardia, Dun.
Discopodium, Hochst.
Helsenbergia, Tausch.
Punneeria, Stocks.
Sicklera, Sendter.
Capsicum, Tournef.

...

Sth Tribe. Solaneæ.

Solanum, Linn.
Melongena, Tournef.
Pseudocapsicum, Mön.
Nycterium, Vent.
Androcera, Nutt.
Ceranthera, Rafin.
Acquartia, Jacq.
Cyphomandra, Sendter.
Pionandra, Miers.
Cynthostyles, Schott.
Pallavicnia, de Notaris
Triguera, Cav.
Lycopersicon, Tournef.
Psolanum, Neck."

Scrophulariaceæ,
Position.—Oleaceæ.—Solanaceæ.—Convolvulaceæ.
Nolanaceæ.

# ORDER CCXXXIX. ASCLEPIADACELE, Assistant

Diagnosis .- Solanal Exogens, with the authors and stemeticas and in a

Shrubs, or occasionally herbaceous plants, almost always maley, and the Leaves entire, opposite, sometimes alternate or whorled, having that he bosen is the first line of the control of

tioles in lieu of stipules. Flowers somewhat umbelled, fascieled, or racemose, proceeding from between the petioles. Calyx 5-divided, persistent. Corolla monopetalous, hypogynous, 5-lobed, regular, with imbricated, very seldom valvular, æstivation, deciduous. Stamens 5, inserted into the base of the corolla, alternate with the segments of the limb. Filaments usually connate. Anthers 2-celled, sometimes almost 4-celled in consequence of their dissepiments being nearly complete. Pollen at the period of the dehiscence of the anther cohering in masses, either equal to the number of the cells, or occasionally cohering in pairs and sticking to 5 processes of the stigma either by twos, or fours, or singly. Ovaries 2; styles 2, closely approaching each other, often very short ; Stigma common to both styles, dilated, 5cornered, with corpusculiferous angles. Follicles 2, one of which is sometimes abortive. Placenta attached to the suture, finally separating. Seeds numerous, 8 imbricated, pendulous, almost always comose at the hilum. Albumenthin. Embryostraight. Cotyledons foliaceous. Radicle superior. Plumule inconspicuous.

For a long time the real structure of the present Order was misunderstood; but Brown, in a Dissertation in the Transactions of the Wernerian Society, Fig. CCCCX VIII F. CCCANA

placed its true nature beyond doubt. I subjoin the explanation of the Botanist, who thus describes the flower of Aselepas symmatic

"The flower-bud of this plant I first examine I who the green and considerably shorter than the early. At the person is the last of the green and considerably shorter than the early.

Fig. CCCCXVIII.—Seed and embryo of Vinestexpenies.
Fig. CCCCXIX.—1, flower of tynanchum frat culture and Boryanum; 4, flower of Heterostemma acumentation.
7. Asterostemma repandum; 8, its coronel; 9, its joint bases.

which afterwards occupy the angles of the stigma were absolutely invisible; the furrows of its angles were extremely slight, and, like the body of the stigma, green; the antheræ, however, were distinctly formed, easily separable from the stigma, and their cells, which were absolutely shut, were filled with a turbid fluid, the parts of which did not so cohere as to separate in a mass; of the cuculli, which in the expanded flower are so remarkable, and constitute the essential character of the genus, there was no appearance.

"In the next stage submitted to examination, where the corolla nearly equalled the calyx in length, the gland-like bodies of the stigma were become visible, and consisted of 2 nearly fillform, light-brown, parallel, contiguous, and membranaeous substances, secreted by the sides of the furrow, which was now somewhat deeper. Instead of the fillform processes, a gelatinous matter occupied an obliquely descending depression proceeding from towards the base of each side of the angular furrow.

"In a somewhat more advanced stage, the membranes which afterwards become glands of the stigma were found to be linear, closely approximated, and to adhere at At the same time the gelatinous substance in the oblique their upper extremity. depression had acquired a nearly membranaceous texture and a light-brown colour; and on separating the glands from its furrow, which was then practicable, this membrane followed it. At this period, too, the contents of each cell of the antheræ had acquired a certain degree of solidity, a determinate form, and were separable from the cell in one mass; the cuculli were also observable, but still very small and green, nearly scutelliform, having a central papilla, the rudiment of the future horn-like process. Immediately previous to the bursting of the cells of the antheræ, which takes place a little before the expansion of the corolla, the cuculli are completely formed, and between each, a pair of minute, light-green, fleshy teeth are observable, the single teeth of each pair being divided from each other by the descending alæ of the antheræ. The glands of the stigma have acquired a form between elliptical and rhomboidal, a cartilaginous texture, and a brownish-black colour; they are easily separable from the secreting furrow, and on their under surface there is no appearance of a suture, or any indication of their having originally consisted of two distinct parts; along with them separate also the descending processes, which are compressed, membranous, and light-brown; their extremity, which is still unconnected, being more gelatinous, but not perceptibly thickened. The pollen has acquired the yellow colour, and the degree of consistence which it afterwards retains. On the bursting of the cells, the gelatinous extremity of each descending process becomes firmly united with the upper attenuated end of the corresponding mass of pollen. The parts are then in that condition in which they have been commonly examined, and are exhibited in the figures of Jacquin, who, having seen them only in this state, naturally considered these plants as truly gynandrous, regarding the masses of pollen as the antheræ, originating in the glands of the stigma, and merely immersed in the open cells of the genuine antheræ, which he calls antheriferous sacs; an opinion in which he has been followed by Rottbæll, Kælreuter, Cavanilles, Smith, and Desfontaines. The conclusion to be drawn from the observations now detailed is sufficiently obvious; but it is necessary to remark, that these observations do not entirely apply to all the plants which I have referred to the Asclepiadeæ; some of them, especially Periploca, having a granular pollen, applied in a very different manner to the glands of the stigma; they all, however, agree in having pollen coalescing into masses, which are fixed or applied to processes of the stigma, in a determinate manner; and this is, in fact, the essential character of the Order. Dr. Smith, in the second edition of his valuable Introduction to Botany, has noticed my opinion on this subject: but, probably from an indistinctness in the communication, which took place in conversation, has stated it in a manner somewhat different from what I intended to convey it to him; for, according to his statement, the pollen is projected on the stigma. The term projection, however, seems to imply some degree of impetus, and at the same time presents the idea of something indeterminate respecting the part to which the body so projected may be applied. But nothing can be more constant than the manner in which the pollen is attached to the process of the stigma in each species."

Brown, who first distinguished Asclepiads, stated that they differed solely in the peculiar character of their sexual apparatus; but this was of so unusual a kind in Asclepiads, as to justify a deviation from the general rule, that Orders cannot be established upon solitary characters. In Dogbanes the stamens are distinct, the pollen powdery (that is to say, in the ordinary state), the stigma capitate and thickened, but not particularly dilated, and all these parts distinct the one from the other. But in Asclepiads the whole of the sexual apparatus is consolidated into a single body, the centre of which is occupied by a broad disk-like stigma, and the grains of pollen cohere in the shape of waxy bodies attached finally to the 5 corners of this stigma, to which they adhere by the intervention of peculiar glands.

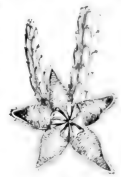
The Order is one of those which contain indifferently what are called succulent plants

and such as are in the usual state of other plants; these spaces were transfer cellular tissue of the stem, and reduction of that of the leaves, occurs in its in Stapelia and Ceropegia; is diminished in Discheta, the succurence confined to the leaves; and almost disappears in Hoya, the stem of which is in the usual state, but the leaves

between fleshy and leathery.

It has already been stated, under the Order of Dog. banes, that the resemblances found between that Order and Asclepiads seemed to be one of analogy rather than of real affinity; for the economy of the flowers and seeds in the two Orders are widely different. The amygdaloid embryo of Asclepiads, with hardly a trace of albumen, is entirely different from that of Doghanes, which is very small, and furnished most abundantly with albumen. The anthers and stigma of Dogbanes form no organic union, but they grow into one solid central mass in the Asclepiads, whence proceed other physiological and structural peculiarities.

Other Botanists do not attach the same importance to these circumstances, and continue to associate the two Orders, adopting the opinion of Brown, who considered that they differed solely in the nature of their stamens and stigma, the stamens of Dogbanes being distinct with



powdery pollen, and those of Asclepiads adherent to the table shaped stigma, the pollen being contained in bags, formed by the separation of the endothecium. And M. Mart. De Candolle has recently taken the same view of the matter. And S. And S. 255. He even shows that the distinction found in the stamens and pistal of D. Alares and Asclepiads is not so positive as it is supposed to be, for there are Asclepiads with stamens free from their very base, and small stigmas, while on the other hand organ-Dogbanes have filiform appendages at the end of their authors, and great and in a stigmas to which the anthers adhere with force. He even thinks that the only press distinction resides in the pollen, the grains of which are always separate in D Janes. always in waxy masses or bags in Aselepiads. The reason why these great behaves attach small importance to the albumen as a distinction, is doubtless because in certain Dogbanes, such as Cerbera, that secretion is absent, although in the mass of the Cerber it is most abundant; but it is, I think, evident that the tendency among Dogram is an form albumen in abundance, and that no such tendency exists among As approximately

Africa must be considered as the great field of Asclepiads, especially its statlern point, where vast numbers of the succulent species occupy the dry and see that remarkable country. In tropical India and New Holland, and many tropical tial parts of America, they also abound. Two genera only are found in a set of tudes, one of which, Aselepias, has many species, and is confined apparently at North America; the other, Cynanchum, is remarkable for extending from the state of the st

to 32° south lantude. A Stapelia is found in Sicily.

The roots are generally acrid and stimulating, whence some of them. I see that as Tylophora asthmatica and Secamone emetica; others are diapheterical and secamone as the purgative Asclepias decumbens, which has the singular page eneral perspiration without increasing in any perceptible degree that it is constantly used in Virginia against pleurisy. Their nata is a second bitter, and is always to be suspected, although it probably participate and only in the poisonous qualities of that of Dogbanes, if we can be some species as articles of food. Ceropegia! edulis, Oxystelma on the state of the some species as articles of food. Sarcostemmas, Forskahlianum, and stipitaceum, are all repetied to be seen all re-Cow Plant of Ceylon, or Kiriaghuna plant, Gymnema lactic run, which the Cingalese make use for food; its leaves are also used we very little is known about the real qualities of such plants, and as t Uyy lentum, Roxburgh says he did not find that the natives over eat the little was the west makes the same statement; adding, however, that in decentral for aphthous affections of the mouth and fances. The rest and the same statement; viridiflora sicken and excite expectoration. Asclepias tulor so relative a popular remedy in the United States for a variety of decrease. to be those of a mild cathartic, and of a certain diaphere to attended to derable expectorant effect. A decoction of Asch plas curassive at a William to ha of the West Indies is used by the Negroes as an emetic and period vice a result to be

efficacious in gleets and fluor albus. The roots of Tylophora asthmatica are acrid, and used on the coast of Coromandel as a substitute for Ipecacuanha. Dr. Roxburgh found it to answer the same purpose as that drug, and had also very favourable reports of it from others. Dr. J. Anderson, Physician-General at Madras, confirms this; it was used with great success in a dysentery that was in his time epidemic in the British camp. No doubt it is one of the most valuable medicines in India. In large doses it is emetic; in smaller doses often repeated it acts as a cathartic. Burnett states it to be valuable as a sudorific, and to be peculiarly beneficial in humoral asthma. Similar qualities are possessed by Sarcostemma glaucum, the Ipecacuanha of Venezuela. Cynanchum acutum and Vincetoxicum officinale are both drastics; the former produces a drug called Montpellier Scammony. The milk of Periploca græca is very acrid, and has been employed by Orientals as a wolf-poison; Gonolobus macrophyllus is reputed to have furnished the North American Indians with a juice to poison their arrows. The root and bark, and especially the inspissated milk, of Calotropis gigantea, the Akund, Yercum, or Mudar plant of India, is a powerful alterative and purgative; it is especially in cases of leprosy, elephantiasis, intestinal worms, and venereal affections that it has been found important. The leaves of Solenostemma Argel are used in Egypt for adulterating Senna, but whether intentionally or from mere carelessness is uncertain. They form a large proportion of some samples of Alexandrian (Nubian) Senna; but they are more bitter than those of Senna, and according to Guibourt are unsafe to administer, in consequence of their irritating properties. It is said that Gomphocarpus fruticosus, also called Argel or Arghel in Syria, is employed for the same purpose. The roots of Hemidesmus indicus, from which Mr. Garden obtained Smilasperic acid, are largely employed in India as a substitute for Sarsaparilla. Its diuretic effect is remarkable. It also acts as a diaphoretic and tonic. An account of the Hemidesmus has been published by Mr. Bell, Pharm. Journ. 3. 239. It is administered in the form of a syrup; but an infusion and decoction have been used, the proportions being the same as those adopted in the decoction of Sarsaparilla; viz. two ounces of the root to a pint of water. It is more than probable that caoutchouc is contained in several, for Cynanchum ! ovalifolium, according to Wallich, yields excellent caoutchouc at Penang; the tenacity of some species may be owing to its presence, as of Marsdenia tenacissima, employed for bowstrings by the mountaineers of Rajmahl; the fibre of this plant, and of Urtica tenacissima, was the strongest Roxburgh ever met with. Orthanthera viminea, attaining a height of 10 feet, is also remarkable for the length and tenacity of its fibre. Some species yield indigo of excellent quality, as Marsdenia tinctoria, found in Sylhet, and Gymnena? tingens. See Royle's Illustrations, p. 274, for much more interesting matter connected with the sensible properties of plants of this Order, and especially of the Mudar.

## GENERA.

Hemipogon, Dec.

#### I. PERIPLOCEÆ.

Cryptostegia, R. Br. Zucchellia, Dec. Tacazzea, Dec. Æchmolepis, Dec. Gymnanthera, R. Br. Camptocarpus, Dec. Finlaysonia, Wall. Hemidesmus, R. Br. Brachylepis, Wight et A. Decalepis, Wight et Arn. Streptocaulon, Wigt.et A. Harpanema, Dec. Atherandra, Dec. Phyllanthera, Blume. Lepistoma, Blume. Leposma, Blum. Periploca, L. Campelepis, Falc. Myriopteron, Griff. Pentoretia, Dec. Ectadium, E. Mey.

#### II. SECAMONE ...

Secamone, R. Br. Wight. Goniostemma, Toxocarpus, Wight et A.

III. ASCLEPIADEÆVERÆ. Mitostigma, Dec. Astephanus, R. Br. Hæmax, E. Mcy.

Nautonia, Dec. Steinheillia, Dec. Microloma, R. Br. Metaplexis, R. Br. Urostelma, Bunge. Parapodium, E. Mey. Barjonia, Dec. Pycnostelma, Dec. Menastelma, R. Br. Roulinia, Dec. Enslenia, Nutt. Ampelanus, Raf. Cordylogne, E. Mey. Xysmalobium, R Br. Wight. Odontanthera, Periglossum, Dec. Glossostephanus, E.Mey. Podostigma, Ell. Stylandra, Nutt. Anantherix, Nutt. Acerates, Ell. Polyothus, Nutt. Vincetoxicum, Manch. Pentagonium, Schauer. Blyttia, W. Arn. Haplostemma, Endl. Oncinema, W. Arn. Orthosia, Dec. Cynoctonum, E. Mey. Bunburia, Harv.

Pycnoneurum, Dec.

Holostemma, R. Br.

Solenostemma, Hayn. Argelia, Dec. Arauja, Brot. Physianthus, Mart. Schubertia, Mart. et Zuc. Calotropis, R. Br. Eutropis, Falc. Pentatropis, R. Br. Kanahia, R. Br. Sarcostemma, R. Br. Oxystelma, R. Br. Dænda, R. Br. Hockea, Endl. Eustegia, R. Br. Peplonia, Dec. Decanema, Dec. Endotropis, Endl. Cynanchum, Linn. Pentarrhinum, E. Mey. Schizoglossum, E. Mey. Glossonema, Dec. Conomitra, Fenzl Aspidoglossum, E. Mey. Lagarinthus, E. Mey. Rhinolobium, W. Arn.

Gomphocarpus, R. Br.

Apocynum, Tourn.

Asclepias, L.

Ditassa, R. Br.

Calostigma, Dec.

Oxypetalum, R. Br.

Gothofreda, Vent.

Tassadia, Dec.

Schistogyne, Hook. etArn. Melinia, Dec. Brachylepis, Hk. et A. Sonninia, Rchb. Diplolepis, R. Br. Morrenia, Lindl. Turrigera, Dec. Rhyssostelma, Dec. Seutera, Reich. Lyonia, Ell. IV. GONOLOBEÆ.

Matelea, Aubl. Hostea, Willd. Gonolobus, Michx. Ibatia, Dec. Macroscepis, H. B. K. Fischeria, DC. Lachnostoma, H. B. K Pherotrichis, Dec. Polystemma, Dec. Blepharodon, Dec. Nephradenia, Dec. Dictyanthus, Dec. Chthamalia, Dec.

V. STAPELLE.

Ptycanthera, Dec. Tenaris, E. Mey. Tylophora, R. Br. Hybanthera, Endl Asterostemma, Dec. Cosmostigma, Wight. Cosmostigma, Wight. Pervillaa, Pec. Marsdenia, R. Br., Siegocarpus, Boj. Cimura, Griseb. Dregga, E. Mey. Pergularia, L. Stephanotis, Thouars, Gymnema, R. Br. Bidaria, Findl. Gongronema. Findl. Sarcolobus, R. Br. Trichosandra, Dec.

Rhyssolobium I M n Orthantheru, B coht. Macropetalium, Ecc. (2) Pentasacine, B vi. Leptadenia, R. Br. Barrowia, Jr., Heterostetima B vi. (4) Conclophyllum, Eccine. Dischida, R. Br. C lores, Vahl. Leptachemia, B coht. Pterostelina, B coht. Pterostelina, B coht. (Centrostelina, B coht. Centrostelina, B coht. (Centrostelina, B coht.)

NUMBERS, GEN. 141. Sp. 970.

Position.— Convolvulacede.  $A_{Settitation}$  : S'adage  $A_{I}$   $\alpha$ 

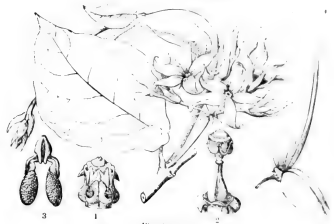


Fig. CCCCXXI.

From specimens of the Mudar plant forwarded to Dr M. that species would appear to be Calotropis preserve or its R. C. gigantea. The root of Gomphocarpus pedimenhatis, who Abyssinia, under the name of Enteltel, as also are the batter sweet Vignaldiana, which, when cooked, resemble Jerusalem Article keep for the second of the cooked, resemble Jerusalem Article keep for the cooked of the cooked

## ADDITIONAL GINERA.

Pentanura, Bl.
Phyllanthera, Bl.
Atherostemon, Bl.
Dicerolepis, Bl.
Cryptolepis, R. Br.
Lepistoma, Bl.

Periplocere,

Mastostigma, Stocks, near Cynanchum.

Cast and Cast Property of the Cast Property of the

Fig. CCCCXXI.—Schubertia multibara 1 to a constitution, from the latter of which the pollen masses, with their gland; 4, the repetition of

#### ORDER CCXL. CORDIACE .- SEBESTENS.

R. Brown Prodr. 492. (1810); Martius N. G. et Sp. 2. 138, both without a name.—Cordiaceæ, Link Handb. 1. 569. (1829); Endt. Gen. cxlii.—Arguziæ, Link.—Borragineæ Cordieæ, Alph. DC. Prodr. 8. 467.

Diagnosis.—Solanal Exogens, with 5 free stamens, axile placenta, and leafy cotyledons, folded longitudinally.

Trees. Leaves alternate, scabrous, without stipules, of a hard harsh texture. Flowers panicled, never gyrate, with minute bracts. Calyx inferior, 4-5-toothed, ribbed in



Corolla monopetalous, most cases. 4-5-cleft, regular, imbricated. Stamens alternate with the segments of the corolla, out of which they arise; anthers versatile. Ovary superior, 4-8-celled, with 1 pendulous, anatropal ovule in each cell; style continuous; stigma 4-8-cleft, with recurved segments. Fruit drupaceous, 4- 8celled; part of the cells frequently abortive. Seed pendulous from the apex of the cells by a long funiculus, upon which it is turned back; embryo inverted, with the cotyledons plaited longitudinally; albumen 0; radicle superior.

The plaited cotyledons and dichotomous style first led to the separation of this Order from Borageworts, with which it was formerly associated, chiefly, it is to be supposed, on account of the roughness of the leaves. Von Martius remarks, that it is in fact much nearer Bindweeds, from which it differs in its inverted embryo and drupaceous fruit. Nevertheless, M. Alph. De Candolle has reverted to the old opinion, and admitted it as the first tribe of his Borraginese. I confess, however, that it seems to me impossible to admit Sebestens even into the same category as Borageworts, the indispensable peculiarities of which are a gyrate inflorescence, and nucamentaceous fruit, neither of which circumstances occur here.

The species are, for the most part, natives of the tropics of both hemispheres. A few occur in the cooler parts of South America.

The flesh of their fruit is succulent, mucilaginous, and emollient, as is seen in Cordia Myxa and latifolia. They are believed to have been the Persea of Dioscorides. The smell of their nuts when cut is heavy and disagreeable, the taste of the kernels like that of fresh filberts. They are the true Sebestens of the European Materia Medica, but according to Roxburgh, are not used in the Northern Circars of India, for any medicinal purpose. When ripe they are eaten by the natives, and also most greedily by several sorts of birds, being of a sweetish taste. Cordia Rumphii has a brown wood, beautifully veined with black, and smelling of musk. The timber of C. Gerascanthus, called Bois de Chypre, and Spanish Elm, is of some importance in the West Indies. The bark of

C. Myxa is a mild tonic, and is used in India for a tragent of 4 be laxative. The wood is soft, and of hitle uncoverpt of the action of the best kinds for kindling fire by friction, and is not to have the from which the Egyptians constructed their mainings are set.

Gynnlon, A. DC. Cordia, Plum. Borellia, Neck. Firensia, Neck.

Numbers, Gen. 11, Sp. 150.

Position.

Cordinaces. Convolvulaces. Boraquiores.

The drupes of Cordia abyssinica are eaten by the Abyson as we wanted wanted or Vanzey. A. Richard.

The hamiles of Vanzey of Vanzey and the Abyson of Vanzey of Vanzey and Vanzey of Vanzey and Vanzey of Vanzey of Vanzey and Vanzey of Vanzey and Vanzey of Va

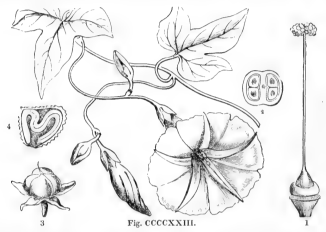
The berries of Varronia rotundifolia fatten cattle and posstry. So

## ORDER CCXLI. CONVOLVULACE E .- BINDWEEDS.

Convolvuli, Juss. Gen. 133. (1789).—Convolvulaceæ, R. Brown, Prodr. 481. (1810); Lindl. Synops. 167. (1829); Choisy in Mem. Soc. Phys. Genév. (1834); Alph. DC. Prodr. 9. 323.

Diagnosis.—S. lanal Exogens, with 5 free stamens, basal placentæ, and leafy doubled up cotyledons.

Herbaceous plants or shrubs, usually twining and milky, smooth, or with a simple pubescence, sometimes erect bushes. Leaves alternate, undivided, or lobed, seldom



pinnatifid, with no stipules. Inflorescence axillary or terminal; peduncles 1- or many-flowered, the partial ones generally with 2 bracts, which sometimes enlarge greatly after flowering. In Mina the inflorescence is a one-sided and almost scorpioid raceme. Calyx persistent, in 5 divisions, remarkably imbricated, as if in more whorls than one, often very unequal. Corolla monopetalous, hypogynous, regular, deciduous; the limb 5-lobed, plaited; the tube without scales. Stamens 5, inserted into the base of the corolla, and alternate with its segments. Ovary simple, with 2 or 4 cells, seldom with 1; sometimes in 2 or 4 distinct divisions; few-seeded; the ovules definite and erect, when more than 1 collateral; style 1, usually divided at the top, or as many as the divisions of the ovary, and arising from their base; stigmas obtuse or acute. Disk annular, hypogynous. Capsule with from 1 to 4 cells, succulent or capsular; the valves fitting, at their edges, to the angles of a loose dissepiment, bearing the seeds at its base. Seeds with a small quantity of mucilaginous albumen; embryo curved; cotyledons leafy, shrivelled; radicle inferior, next the hilum.

The plaited corolla, imbricated calyx, and climbing habit, are the prima facie marks of this Order, which approaches Sebestens in its shrivelled cotyledons, and through that tribe Borageworts. Mina here, with its almost scorpioli inflorescence, and Nolanads among the Echials, would seem to establish even a more direct relationship between Bindweeds and that Order. Phloxworts are known by their more copious albumen, straight embryo, and loculicidal dehiscence, which in Bindweeds is always opposite the dissepiments. Hydrophyls are characterised by their parietal placentæ, and taper embryo lying in the midst of fleshy albumen. Night-shades have a dicarpellary fruit, with axile placentæ, and numerous seeds; otherwise, they are sometimes very like the shrubby erect species of Bindweed. The Order has been re-arranged by Choisy in De Candolle's Prodromus, but that author has been sharply criticised by Bentham (London Journal of Botany, May, 1845, p. 244), and with justice.

Fig. CCCCXXIII.—Ipomœa Batatoides. 1. the pistil and annular disk; 2. a transverse section of the ovary; 3. a capsule of Convolvulus tricolor; 4. a vertical section of the seed of that species.

Very abundant in all parts of the tropies, but have in are found; they twine round other shruts, or energy as In the coldest climates they are unknown.

Their roots abound in an aerid index process where some depends upon a peculiar resin, which is the active perothers whose roots possess similar qualities Scarces Convolvulus Scammonia, a Syrian perennial; and contributional from Linear Convolvulus obtained from Ipomoa tuberosa, the Spanish Ar or Versell eathertica, a St. Domingo plant, two Brazilian species versell Mills Gomezii and Pisonis, and others. Or Jalap the lest says are Purga, a beautiful twiner with long cruns at the east that there leeted under the same name. Mr. Hartweg as ortained one have Purga Macho or Male Jalap of Mestitlan. Convoyance Arconsol timus, macrocarpus, and probably many others, may reason and tage. The root of Ipoma a pandurata is employed in the United States its operation is like that of Rhubarb; it is supposed to be assectors of Rhodorhiza florida and scoparia, and Ipamaa Quanawata at tatories; those of Batatas edulis and others are useful art. des of the production common Sweet Potato of European gardens. Convelvants and the second acid, and is one of the plants from which the hopeur Novarissis, 3141. The Ipomoa sensitiva of Turpin is remarkable for the array A sort of Jalap having the odour of Ross is described by 6.

Journ, 3, 331. It is not known from what species of this Order in this acid, and is one of the plants from which the higher Nova is at Ipomora operculata yields a purgative drug, imported into dain personal a Gomma da Batata; and a long list might be made of other species of tive qualites have been ascertained. Among these, the terroric mention: Ipomœa pandurata, or Mechanick, an American parat : 1; 1 (1) 1 (1) common in the East Indies, Malayan Archipelago, New Holland, 1 (1) r. O. Friendly Islands, Marianne Islands, Tinian, Xe.; Convolvinas action is Mediterranean plant; and the Calystegias separate and Soldanom, and country. Nevertheless, the purgative resin is hardly present in certain species. it is replaced by starch or sugar; as in Batatas edules, the e-min in Secret 1. whose root is an important article of food in tropical countries, at 4 Perceivage which was formerly called Ipomoca macrorhiza, and, notwithstering one mame first quoted, is inert; it is a plant inhabiting the sandy solder to be an experience. lina, with white insipid farinaceous roots weighing from the formal services by Elliot (Sketch i. 253.), to possess no purgative properties where the assured him that he had administered 6 drachms of the powder to the condensate of the condensate and that in fact it contains little or no resin, but like the Batathese. of saccharine and farinaceous matter. Of some the sects parts of qualities of the roots. The seeds of the Kaladana or Phart some safe, and pleasant eathartic in doses of 30 to 40 grains. It is emollient. A decoction of the leaves of Argyreia bracteata is a second India as a fomentation in cases of scrofulous enlargements at a leaves being employed as a poultice at the same time. As Let a commaritima is employed in Brazil in a similar manner. The space of the by distillation an essential oil of a bitter balsamic flavour, consider they are not, however, according to Mr. Barker Wells, the ... which he thinks was certainly Rhodiola rosea. The well with recommended to promote successing, and forms an agreea as some gation, and when burned diffuses a delightful tragitance. V of Oaxaca, the poison called in Mexico Guaco is a Cenvely.

#### GLATRA.

I. Convolverer. — Carpels consolidated.	Reinwar Iter, S
Wilsonia, R. Br. Stylisma, Raf. Evolvulus, Linn. Cladostyles, H. B. K. Meriana, Flor. Flum. Crossa, Linn. Breweria, R. Br. Seddera, Steud. et Hoch. Dufourea, Kunth, Prevostea, Chois. Pethardinia. Noss.	Ronanna Decree Veuropeltis, Wet Porsina, Rucon, Dimetris, Sweet, Duperreya, to Paluna, Feri Hensiteri, West Statistical, Cl., Skinnerna, Cl., Skinnerna, C., Calystegaa, R. Lo, Calystegaa, R. Lo, Calystegaa, R. Lo,

Reinwar Het, St	De t.
tale of all W.	
Bonamus / horres	
Neuropeltis, We!"	
Perana, Burm.	
Printers Sweet	
Duperreya, t, -/.	1
Palmia, $F_{\beta} P$ .	
Howatten, Walt	
Shuterest, Chees	
Skinneria, C'	
Polymera, I	

10,000 Morro

Lettsomia, Roxb.
Ptyxanthus, Don.
Samudra, Endl.
Blinkworthia, Chois.
Humbertia, Commers.
Thouinia, Smith.
Smithia, Gmel.

Endrachium, Juss. Endrach, Flacourt. Moorcroftia, Chois. Maripa, Aubl. Legendrea, Webb. Marcellia, Mart. II. Dichondre E.—Carpels distinct.

Dichondra, Forst.
Steripha, Banks et Sol.
Demidoña, Gmel.
Hygrocharis, Hochst.
Falkia, Linn. fil.

Doubtful Genera.

Mouroucoa, Aubl.
Diplocalymna, Spreng.
Calibrachoa, Llav.
? Cervia, Rodrig.

Numbers. Gen. 43. Sp. 660.

Boraginaceæ.

Position.—Solanaceæ.—Convolvulaceæ.—Polemoniaceæ.

Nolanaceæ.

The Ipomæa cathartica is Pharbitis c. The Flore médicale des Antilles states that M. Bauduit, a rich proprietor of S. Domingo, discovered in this plant a resinous juice, which coagulates and proves to be profusely purgative. He formed of it a much-approved syrup, which in the French colonies bears his name. This syrup is very active, and requires, on account of its drastic properties, to be used with great caution.—Hooker.

## ADDITIONAL GENERA.

Dicranostyles, Benth.
Lysiostyles, Id.
Nephrophyllum, Ach. Rich.
Hygrocrocis, Hochst.

Erycibe, Roxb.
Catonia, Vell.
Erimatalia, R. & Sch.

## Order CCXLIL CUSCUTACEAL D

Cuscutem, J. S. Prest. Fl. Cech. 1, 247 , Bartle God Not 1 (2) 15 ... Handb. 1, 594, (1829).—Cuscutace.e., I. I. Pr. CAAA. Col versus. Prodr. 8, 452.

DIAGNOSIS .- Solanal Exogens, with 5 year start of their

Leafless climbing colourless parasites, with the flowers in here. inferior, persistent, 4-5-parted, with an imbricate a struction. Cer mapper structure round at the bases; the line recognition

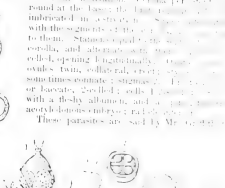
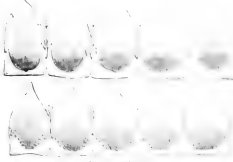


Fig. CCCCXXIV

differ little from Loranths in their manner of attacking the traces grow; "the suckers stop at the first completely formed wood, rever; and both the cortical and ligneous systems pass into the steek. They however, that Dodders root in the earth in the first instance, at a conplants at a subsequent period of their existence, at which time to you

ment to the soil. Dodders differ from Bindweeds in having a thread-shaped embryo composed almost exclusively of radicle, and twisted spirally in a mass of fleshy albumen. They also have generally, perhaps always, scale-like bodies at the base of the stamens, and apparently alternating with the lobes of the corolla; it is, however, not improbable that these seales are really twolobed bodies, opposite the petals, and adhering to each other at the edges; if so, they may be regarded as an



mner row of stamens. M. Choisy objects altogether

Fig. CCCCXXIV. - Cuscuta verrue sa. I. ovary as locally 1. section of a seed of a Cuscuta; 5, its embryo parted a Fig. CCCCXXV.—Corolla, scales and stamens of, 1 (use i' Bindweeds, but he admits that under the name of Cuscuta are included species with a very variable structure, and which might constitute genera; and he adds that they might have a claim to be regarded as a peculiar Order if as many as 200 species were known, instead of 50.

These parasites are found in the temperate parts of both hemispheres, twining round the branches of plants and sometimes producing great destruction among crops. They do not appear to occur much in the tropics, where their place is perhaps taken by Cassyths. Mr. Griffith speaks of a gigantic species in Affghanistan, which even preys

upon itself; one of its masses half covered a Willow tree 20 or 30 feet high.

Their herbage is aerid, and was formerly used as a purgative. Cuscuta racemosa and another or two, called Sipo de Chumbo, are articles of Brazilian pharmacy. The juice of the fresh plant is prescribed in sub-inflammatory complaints, hoarseness, and spitting of blood. The powder of the dried plant is strewed on fresh wounds, the healing of which it is said much to promote.

GENERA.

Cuscuta, Tourn. Grammica, Lour. Lepidanche, Engelm.

Numbers, Gen. 2? Sp. 50.

POSITION. — — CUSCUTACEÆ. — Convolvulaceæ.

#### ADDITIONAL GENERA.

Epilinella, Pfeiffer, in Ann. Sc., 3 Ser., V. 84. Engelmannia, do.

# ORDER CCXLIII. POLEMONIACE, E. Physical

Polemonia, Just Gen. 136. 4789. — Polemonadaev, 16. part for the Synops, 168 (1829); Beatham in Rot. Rev. 1922. Proc. 6, 110 Prodr. 8, 302. Cobacacae, Don in Felial Prof. J. 6, 111 11.

DIAGNOSIS. - Solanal Exogens, with 5 feet statement, the second conner ent paine.

Herbaccous plants, with opposite, or occasionally absence, exception of leaves; stem occasionally climbing. Calvx interior, generally provided persistent, sometimes irregular. Corolla regular, or nearly so, 5-lobed. Stamens 5,

inserted into the middle of the tube of the corolla, and alternate with its segments. Ovary superior, 3-celled, with few or many anatropal or amphitropal ovules; style simple; stigma trifid. Capsule 3-celled, 3-valved, few or many-seeded, with a loculicidal or septicidal dehiscence; the valves separating from the axis. Seeds angular or oval, or winged, often enveloped in mucus, in which spiral threads are entangled, ascending; embryo straight, in the axis of much horny albumen; radicle inferior, very short; cotyledons elliptical, foliaceous.

The ternary division of the ovary connected with the pentandrous corolla and 5-lobed calyx, bring this Order near Bindweeds, from which the habit, embryo, and corolla, distinguish it, but Cobrea has the habit of a Bindweed without the leaves; from Gentianworts. to which it also approaches, the 3-celled ovary divides it. To Hydrophyls it approaches very nearly, but the placentation is different; and therefore, Phloxworts are not placed in the Cortusal Alliance, but on the borders of it; to



which the large embryo also persuades us. It is remarkable to repollen, which is usually of that hue, whatever may be the collection Collomia linearis I have noticed (in Botanical Register, tolio ) and a the mucous matter in which the seeds are enveloped, and what is a into water, forms around them like a cloud, depends upon the acmultitude of exceedingly delicate and minute spiral vessels, 1 spire, on the outside of the testa; when dry, these vessels and the of the seed by its mucus, without being able to manifest the water is applied, the mucus dissolves and ceases to counter a counter and coun threads, which then dart forward at right angles with the total angles. sheath of mucus, in which it for a long time remains crave the concase. This singular phenomenon appears to be not unc one of the plants referred to an imaginary Order, Tomphore to which indeed it might have been referred if its endys were a second to which indeed it might have been referred if its endys were imbricated sepals. Is it really so !

Mr. Bentham observes that Phloxworts had, perhaps, rageworts and Nightshades. They are, however, and respectively. by the constancy (unless in accidentally abnormal if we have They possess the contorted astivation of Dogbanes and Control of Control of Dogbanes and Control of tation of Nightshades and Figworts, with the inflorescent groups in the two latter Orders, - Lord - J. that the tricarpellary structure of the ovary forbils on a particle was a second

ance of which either Borageworts, Gentianworts, Dogbanes, or Figworts form a part, and that in reality its most immediate affinities are with Bindweeds on the one hand,

and Hydrophyls on the other.

Very abundant in both North and South America, in temperate latitudes, particularly on the north-west side. It is stated by Richardson, that the most northern limit in North America is 54°.—Edin. Phil. Journ. 12. 209. In Europe and Asia they are much more uncommon. They are unknown in tropical countries.

The Greek Valerian, Polemonium cæruleum, is a mucilaginous, nauseously bitter plant. In Siberia, poultices are prepared from its leaves, and thought serviceable in syphilitic

The Russians fancy that a decoction of it is useful in hydrophobia.

#### GENERA.

Caldasia, Willd. Bonplandia, Cav. Phlox, Linn. 2 Dupratia, Raf. Collomia, Nutt. Gilia, Ruiz et Pav. Collomioides, Endl. Hügelia, Benth.

Linanthus, Benth. Leptosiphon, Benth. Leptodactylon, Hook. Dianthoides, Endl. Fenzlia, Benth. Rossmæsllera, Rchb.

Welwitschia, Reichnb. Dactylophyllum, Benth. Curtoisia, Rchb. Ipomopsis, L. C. Rich. Inanthus, Benth. Ipomeria, Nutt. Brickelia, Raf. Navarretia, Ruiz et Pav. Ægochloa, Benth. Polemonium, Tournef. Hoitzia, Juss.

Læselia, Linn. Royena, Houst. Schizocodon, Zucc. Cantua, Juss.
Periphragmos, R. et P. ? Bronnia, H. B. K. Cobæa, Cav. ? Cyananthus, Wall.

Numbers. Gen. 17. Sp. 104.

Hydrophyllacea. Position.—Convolvulaceæ.—Polemoniaceæ.—Solanaceæ. Gentianaceæ.

Dr. Asa Gray, who has examined complete specimens of Bronnia, regards it as being the same genus as Fouquiera, and stations it near Crassulaceæ.

# ALLIANCE XLVII. CORTUNALES. THE CORTSAL ALL.

Diagnosis.—Perigymons Evogras, either and Alle and Alle and an embayor lying area of a large processor and a context of the co

The Cortusal Alliance is distinctly limited among Pergynous Lycors in the central placenta, and an embryo lying in the core of the alliance local vertices it is separated from the Freedal Albance, where has a placenta. There is this other essential difference, that the tenancy of the latest the towards a polypetalous or apetalous structure, while that of Cortissis a monopetalous condition. In general, moreover, the albancen of the latest abundant and hard; but Leadworts have it insignificant in quantity and its latter respect they correspond with Ficoidals.

In a collateral way these plants may be brought in contact with Nobes as Primworts, with Sapotads and Ebenads through Ardisials, as toward through Hydrophyls, which last offer the best transition to the Loran Arms.

In Ribworts the placentation is less obviously central than in the great or really is so, as is shown in speaking of those plants. In fact, the placetta of 11 and Ribworts is of quite the same nature.

# NATURAL ORDERS OF COLLEGE Stamens alternate with the puta's. Styles 2. I. f. . . . . . . .

Stamens apposite the petals. Fruit new vacues.
Styles 5. Stem herbaccous.
Stamens alternate with the petals. Style 1. Ledver.
Stamens apposite the petals. Fruit corporate.
Style 1. Stem herbaccous.
Stamens opposite the petals. Fruit indifferent, its Style 1. Stem woody.

#### ORDER CCXLIV. HYDROPHYLLACE .E .- HYDROPHYLS.

R. Brown, Prodr. 1. 492. (1810), without a name.—Hydrophylleæ, Von Martius N. G. et Sp. 2. 138. (1828); Bentham in Linn Trans. 17, 267. (1834); Endl. Gen. cxivi.; Alph. DC. Prodr. 9. 287.—
Hydrolenceæ, R. Brown Prodr. 452. (1810), without a name; Id. in Congo, Kunth in Humb. N. G. et Sp. 3. 125. (1818), Bartl. Ord Nat. 189; (hoisy Descr. des Hydroleaceæ (no date); Endl. Gen. cxivii.; Meisner Gen. p. 272; A. DC. Prodr. 564. Note; Ed. pr. No. cxxviii.

Diagnosis.—Cortusal Exogens, with the stamens alternate with the sepals, 2 styles, and a circinate inflorescence.

Small trees, bushes, or herbaceous plants, often hispid. Leaves often lobed, alternate, or the lower ones opposite. Flowers arranged in gyrate racemes or unilateral spikes, or occasionally solitary and stalked in the axils of the leaves. Cally

inferior, persistent, deeply 5-cleft; the recesses usually augmented with reflexed appendages. Corolla monopetalous, hypogynous, regular, shortly 5-cleft, between campanulate and rotate, rarely funnel-shaped. Stamens 5, epipetalous, alternate with the segments of the corolla, inflected in estivation; anthers versatile, 2-celled, the cells parallel, dehiscing longitudinally.

of the disseption of the disse

The general aspect of these plants is that of Borageworts, which agree in the roughness of their leaves and in their peculiar gyrate, circinate or scorpioid inflorescence. They are, however, known by their undivided 1-celled ovary, terminal style or

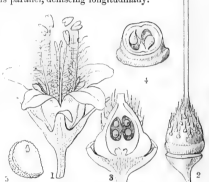


Fig. CCCCXXVII.

styles, and ovules (if definite) attached to two stalked fungous placentæ, which arise from the base of the cell, having their ovules on their inner face, or (if indefinite) attached to parietal placentæ. They are further characterised by the presence, in many species, at the base of each lobe of the corolla, of 2 scales or lamellæ, the nature of which is unknown. In general appearance they are also sometimes similar to Polemoniaceæ (Phloxworts). But the large quantity of albumen, the indefinite seeds, the central fungous placentæ, are all circumstances that point to Primworts, with which it seems necessary to associate them; for the minute embryo of all the genera associated with Hydrophyls, and their hard cartilaginous albumen, forbid their being regarded as more than analogous to either Phloxworts or Borageworts. For many years it has been customary to consider these plants distinct from Hydroleaceæ, but I quite agree with M. Alph. De Candolle that there are very slight differences between them. Indeed, upon comparing the distinctions hitherto relied upon, they really amount to this and no more: that in Hydrophyls the ovary is 1-celled, and in Hydroleaceæ 2-celled; but in all cases among these plants the placentae are a pair of fungous projections from the margin or base of the ovary, and it is their adhesion in various ways that determines whether the cavity has 1 or 2 cells. In the former edition I pointed out the near affinity of the two supposed Orders, and I now unite them, not seeing how even sectional characters can be found for them.

Trees or herbaceous plants, found either in the north or among the most southern of the southern provinces of America; not much known beyond that continent. Nama

Fig. CCCCXXVII.—Hydrophyllum canadense. 1. a flower; 2. a pistil; 3. a perpendicular section of the ovary; 4. a cross section. 5. Section of seed of II. virginianum.—Gartner.

and Hydrolea occur, however, in the Last Indiaand Romanzovia in arctic America.

Some of the species are cultivated in gardens for the same of none appear to possess useful qualities of any importance of the endowners of decoction of Hydrophyllum canadense is one of the endowners of the it is said to be found useful in the cases of cryspelatous (r.q.) : 1 nomous exhalations of Rhus Toxicodendron Hydronea is 1,20,1 and a into pulp and applied as a poultice are in India considered efficiences in a carhealing ill-conditioned ulcers.

## GLNLRA

Hydrophyllum, Tournef. Heteryta, Raf. Decemenm, Raf. Ellisia, Linn. Nyetelaa, Scop. Microgenetes, A. DC. Nemophila, Bart. Eutoca, R. Br.

Mi titzia, A. In Phaceha, Juss. Alder, Ruiz et Pay Emby bus, Raf. Cosmanthus, No. to .

I be a character, L. m. Hyat a . Long 

W., L. 

## NUMBERS, GEN. 16. Sp. 75.

Patrace Car.

Postition, -Piumbaginaceae. Hydrophyllaches Prindinger. Baragina va.

#### ADDITIONAL GIARRY

Whitlavia, Herry, near Eurosa

Part of the

## ORDER CCXLV. PLUMBAGINACEÆ.-LEADWORTS.

Plumbagines, Juss. Gen. 92. (1789).—Plumbagineæ, R. Brown, Prodr. 425. (1810); Ebel de Armerae Gen. Prodr.; Endl. Gen. cxvii.; Meisner Gen. p. 315; Barnéoud Mémoire, sur les Plumbaginées.

Diagnosis.—Cortusal Exogens, with the stamens opposite the petals, membranous oneseeded fruit, 5 styles, and a herbaceous stem.

Herbaceous plants or under-shrubs, variable in appearance. Leaves alternate or clustered, undivided, somewhat sheathing at the base, but without stipules, sometimes

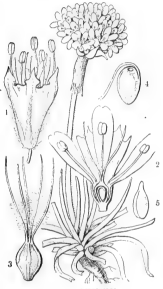


Fig. CCCCXXVIII.

marked with transparent dots. Flowers either loosely panicled, or contracted into heads, flowering irregularly. Calyx tubular, plaited, persistent, sometimes coloured. Corolla of very thin texture, monopetalous, with a narrow angular tube, or of 5 petals, which have a long narrow claw. Stamens definite, opposite the petals, in the monopetalous species hypogynous! in the polypetalous arising from the petals! ovary superior, composed of 5 (or 3 or 4) valvate carpels, 1-celled, 1-seeded; ovule anatropal, pendulous from the point of an umbilical cord, arising from the bottom of the cavity; styles 5! seldom 3 or 4; stigmas the same number. Fruit a nearly indehiscent utricle. Seed inverted, with a rather small quantity of mealy albumen; testa simple; embryo straight; radicle superior.

Distinguished from all monopetalous Orders by their plaited calyx and solitary ovule, suspended from the apex of a cord which arises from the base of a 1-celled ovary, with several stigmas. They are nearly related to Primworts, in their habit, if Armeria is compared with Androsace, and as is indicated by the opposition of the stamens to the lobes of the corolla; but they have less albumen and a larger embryo than properly belongs to the Cortusal Alliance, of which they must be looked upon as one of the most outlying Orders. The economy of the ovule is highly curious; before fecundation it is suspended from the apex of a cord, or rather strap, which

lies over the foramen or orifice through which the vivifying influence of the pollen has to be introduced; this foramen is presented to the summit of the cell immediately below the origin of the stigmas, but has no communication with that part of the cell, from contact with which it is further cut off by the overlying strap; but as soon as the pollen exercises its influence upon the stigmas, the strap slips aside from above the foramen, which is entered by an extension of the apex of the cell, and thus a direct communication is established between the pollen and the inside of the ovule. This phenomenon is obscurely hinted at by several writers, but was first distinctly shown me by Dr. Brown, and has since been beautifully illustrated by Mirbel, Nouvelles Recherches sur l'Ovule, tab. 4. According to Koch, the singular sheath which in Armeria invests the top of the scape, and which Ray supposed to be of the nature of a calyptra, is nothing more than the base of the involucral leaves, in a state of adhesion.

Many are inhabitants of the salt marshes and sea-coasts of the temperate parts of the world, particularly of the basin of the Mediterranean, the southern provinces of the Russian empire, and especially of Affghanistan. The Koollah-i-Huzareh, which forms a large part of the fuel of Cabul, consists of various species of Statice. Others grow from Greenland and the mountains of Europe, to the sterile volcanic regions of Cape Horn. A few are found within the tropics; of these Plumbago zeylanica extends from Ceylon to Port Jackson, and Ægialitis grows among the Mangroves of northern Australasia. Vogelia is from the Cape of Good Hope, and Ceratostigma from China.

Fig CCCCXXVIII.—Armeria vulgaris. 1. calyx and stamens; 2. section of corolla; 3. pistil; 4 ovule; 5. embryo.

The Order contains plants of very different qualities; part as a and part aerid and caustic in the highest degree. The restriction of the most powerful astringents in the vegetable mater varieties bark of the root of Plumbago zeylamea acts as a vesicatery, and is a conbubbes in their incipient state. Plumbago curepaca is enquise in it. budges in their incipient state pity; its root is search that it is for eausing issues, and even as a vesicant. As a Collaboration for eausing issues, says that a young woman, who had it applied, affirmed that the process intolerable, and that she felt as if being flayed alive. Admin. edge 1 . . . . doses it is said to be as effectual an emetic as Tpecacuanha - It . . . . . . . . . have been used with considerable advantage in cases of cancer, for an uleers were dressed twice daily with olive oil in which the beaves that a Plumbago scandens is called Herbe du Duable in St. Donargo, Pro-Martius to be the most active part, and to be a most energetic bustering of the It is applied in pains of the ears, and administered internally in legate the ears. Plumbago rosca is usually believed to be the Raeny vesical racet Record being sliced and applied to the skin produces blisters, but less rapility action than Cantharides. Armeria vulgaris is regarded in Cormany as an a two From two drachms to an ounce of the flowers ireshly gathered and space of a classic be gently boiled and the patient allowed to drink of the decosts no aromatic, as Anise or Cinnamon, is added to the decection. The reme type plane the exerction of urine in a direct manner. Medition XX, 444. As parents nearly the whole Order is much prized for beauty, particularly the States. which are among the most lovely herbaceous plants we above

The following appears in D. Candolo's Pont, in s. XII. . . . . . . . ment of the

-	, ]	\	1	1;	1
---	-----	---	---	----	---

	(11.711,7		
\$1. STATICTA	Goniolimon, B	Literature of the	
Styles free.	Statice, L. L Tester.		,
Egialitis, $R$ , $B$ .	$E_{tt} = I(t)$ Not in	y . P	
Acantholimon, Boss.	To so Me a News	×*	
200731	Armeric, W.	1.2	

NUMBERS, GIN. 11. Sp. 2011

Position, -Primulaceae.-Primulacinacia

## ORDER CCXLVI. PLANTAGINACE Æ. - RIBWORTS.

Plantagines, Juss. Gen. 89. (1789).—Plantagineæ, R. Brown Prodr. 423. (1810); Endl. Gen. cxvi.; Meisner, p. 315; Leydolt, die Plantagineen; Barnéoud Recherches sur le Développement, &c., des Plantaginees.

Diagnosis.—Cortusal Exogens, with stamens alternate with the petals, 1 style, and a straight inflorescence.

Herbaceous plants, usually stemless, occasionally with a stem. Leaves forming rosettes, or in the caulescent species both alternate and opposite; flat and ribbed or taper and fleshy. Flowers in spikes, rarely solitary, usually  $\phi$ , seldom by aborton  $\phi$   $\phi$ .

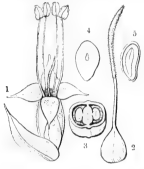


Fig. CCCCXXIX.

Calyx imbricated in æstivation, 4-parted, persistent. Corolla membranous, monopetalous, hypogynous, persistent, with a 4-parted limb. Stamens 4, inserted into the corolla, alternately with its segments; filaments filiform, flaccid, doubled inwards in astivation; anthers versatile, 2-celled. Ovary composed of a single carpel, sessile, without a disk, 2-, very seldom 4-celled, the cells caused by the angles of the placenta; ovules peltate or erect, solitary, twin, or indefinite; style simple, capillary; stigma hispid, simple, rarely half-Capsule membranous, dehiscing transversely with a loose placenta bearing the seeds on its surface. Seeds sessile, peltate, or erect, solitary, twin, or indefinite; testa mucilaginous; embryo lying across the hilum in the axis of fleshy albumen; radicle remote from the hilum, inferior, or in some cases centrifugal.

This is a group regarding whose affinities the opinions of Botanists are unsettled. By Jussieu it was considered apetalous, and placed near Amaranths and Chenopods, the calyx being called bracts, and the corolla calyx; but this is scarcely an admissible explanation of the structure. I formerly stationed it near Leadworts, to which it must be regarded as nearly allied; but I was certainly wrong in associating it with composite plants and their allies. Don was, I think, the first to suggest that it might be connected with Primworts by means of Glaux, an apetalous genus belonging to that Order. Latterly M. Barnéoud, who has particularly studied the subject, has suggested that the supposed corolla is nothing more than a series of abortive stamens analogous to the membranous cup of Gomphrenas and other Amaranths; and he adopts the opinion of Jussieu that the Orders of Amaranths and Chenopods are those with which Ribworts ought to be associated. In this opinion I cannot concur. There is nothing to distinguish the corolla of Ribworts from the part so called in other plants, except its thinness and want of vascular texture; all corollas must, in a morphological sense, be regarded as barren stamens; and, moreover, the embryo and seed of Ribworts are totally different from anything known in the Chenopodal Alliance. It appears to me that Don's idea was correct, and that upon the whole the Order is a near ally of the Primworts.

The ovary of Plantago does not present distinctly the appearance of a free central placenta. But in reality the placenta is at first quite free, although eventually it is pressed close to the sides of the ovary, and thus divides the cavity into 2 or more cells. This is, however, only a temporary contact, for long before the seeds are ripe the placenta shrinks so much as to lose its adhesion with the sides of the ovary, and then it becomes truly free. In Plantago arborescens it is, when ripe, continuous with the stigma, and the two become loose and may be removed together, leaving the sides of the ovary undisturbed.

The tendency to diclinism is very striking in the genus Littorella, and also occurs in Bougueria; it is not, however, perfect, for the male Littorellas have the rudiment of an

ovary

The species are scattered over the whole world, in almost every quarter of which

Fig. CCCCXXIX.—Plantago lanceolata. 1. flower and bract; 2. pistil; 3. ovary cut across; 4. seed; 5. section of it.

they are found in one situation or another. They are cleent,

cool or temperate latitudes.

Their herbage is slightly bitter and astrangent, act the try febrifuges. Their seeds are covered with time as Act to properly Plantago are maria are exported in considerable quantity of the Plantago aremaria are exported in considerable quantity of the Plantago Francisco manufacture of muslins. The seeds of Plantago Francisco mature, and, like those of Plantago Fryllium, torna, with which is much used in India in catarrh, generation, and repair to of P. Psyllium, aremaria, and Cynops, have tree machines and good substitute for Linseed or Marshmallows. P. Central Seeds and detect to hydrophobia, is said to be a dure the Seeda is of tree to a sakes of P. squarrosa.

GENERA

Numbers Gen. 3, Sp. 120

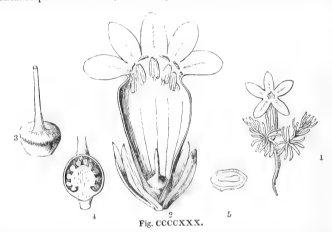
Position, Plumbaginaceae, Printegraver, Printegra-

## ORDER CCXLVII. PRIMULACE A. - PRIMWORTS.

Lysimachiæ, Juss. Gen. 95. (1789).—Primulaceæ, Vent. Tabl. 2. 285. (1799); R. Brown Prodr. 427; A. de St. Hilaire, Ann. Sc. Nat. n. s. v. 30, xi. 85.; Endt. Gen. clvi.; Meisner Gen. p. 254; DC. Prodr. 8. 33; Duby in Mém. Soc. Phys. Genév. 10. 395.—Anagalleidæ, Baudo in Ann. Sc. Nat. n. s. xx. 344. (1843).

Diagnosis.—Cortusal Exogens, with stamens opposite the petals, a capsular many-seeded fruit, 1 style, and a herbaceous stem.

Annual or perennial herbaceous plants, sometimes almost shrubby. Leaves usually radical; otherwise both whorled and opposite or alternate. Stipules 0. Flowers either on radical scapes and in umbels, or variously arranged in the axils of the leaves. Calyx



5-cleft, seldom 4-cleft, inferior, or half superior, regular, persistent. Corolla monopetalous, hypogynous, regular; the limb 5-cleft, seldom 4-cleft; very rarely 0. Stamens inserted upon the corolla, equal in number to its segments, and opposite them. Ovary 1-celled; style 1; stigma capitate; ovules usually amphitropal, rarely anatropal. Capsule opening with valves; placenta central, distinct. Seeds numerous, peltate; embryo included within fleshy albumen, and lying across the hilum; radicle with no determinate direction.

The monopetalous corolla having the stamens opposite its lobes, the composite nature of the ovary, whose placenta is free and central, and the position of the embryo across the hilum, afford ample means for recognising the Order of Primworts, unless they are



Fig. CCCCXXXI.

compared with Ardisiads; from which it is so impossible to distinguish them by any very good character, that Mr. Bentham has proposed to unite the two Orders, adding that, in fact, Primula and Myrsine are not more different than Viola and Alsodeia. Nevertheless, all systematic authors distinguish them, chiefly, as it seems, because no good transition can be found from the herbaceous growth of Primworts to the arborescent or woody structure of Ardisiads. Dunal, one of the later writers on the subject, says that Primworts are, 1, capsular; 2, have seeds placed on the surface of the placenta; 3, are herbs; and 4, are uniformly \$\ordoldow{\prime}\$; while on the other hand Ardisiads are, 1, drupaceous; 2, have seeds sunk in sockets of the placenta; 3, are woody; and 4, are very frequently polygamous; and these are doubtless the best distinctions that can be found. But a somewhat succulent fruit occurs in Lubinia, and a partially alveolate placenta in

Fig. CCCCXXX.-1. Arctia Vitaliana; 2. a flower cut open; 3. the pistil; 4. a vertical section of the latter, showing the free central placenta; 5. a section of a seed.

Fig. CCCCXXXI.-Section of half-ripe fruit of Anagallis arvensis.

Coris and Anagallis, all genera of Primwerts; so that the be absolutely relied upon. I think, however, that the two Origin and that Coris and Lubinia are but the usual instances of less of character, such as are to be found in almost ad Negan Orders. M. Duby also points out a relation to Purslam with found in a supposed genus of that Order called Cypede cities that plant is certainly no Purslamework for it has beginned and the resemblance traced between it and Primwerts are in the purple of the collateral affinities of Primwerts are in the greater with Nightshades and Diapensiads, to both which the are similar in labit.

Many cases of anomalous structure occur among these plants Samolus is remarkable for having an inferior ovary, and batton stamens alternating with the lobes of the corolla. Similar stamens are present in Lysimachia ciliata, hybrida, and others. Apochoris and Pelletiera have the petals distinct, and they are hardly united in even Asterolinon and Naumbargas Glaux is remarkable for being absolutely apetalous. A frequent peculiarity among the genera is to have that

kind of fruit which Botanists call a Pyxis.

Common in the northern and colder parts of the global growing in marshes, hedges, and groves, by fountains and rivulets, and even among the snow of cloud-clapped mountains. The genus Douglasia was found by the traveller whose name it bears, blossoming while covered with snow, on the Rocky Mountains of America. Pran worts are uncommon within the tropies, where they usually occupy either the sea shore or the summits of the most lofty hills. The genus Samolus is common in New Holland.

As beautiful objects of culture, these rank among these which are in still graph as both on account of their bright but modest-looking flowers, the car carried and spring, and also for the sake of their fragrance. Some of them have the active principles. The flowers of the Cowslip, Primula veris, process sedative and diaphoretic properties, and make a pleasant soper fiew real has a smell resembling Anise, and was formerly employed as a theorem as a directic. The leaves of Primula Auricula are used in the Alice as a consequence of the control of the Alice and the Alice as a consequence of the Alice and the Alice as a consequence of the Alice and the Alic as a diuretic. The feaves of 1 rinina. Annothing Valerandi is coughs. Soldanellas are slightly purgative. Samelus Valerandi is coughs. are called Sowbreads, because they are the favourity food of the will the yet they are very acrid plants, especially the root, whose actions perceived at the first tasting, but soon becomes intolerable. medicinally, its action being that of a drastic purgative, and the conesteemed as an emmenagogue; but whether its reputation was powers or to its placentiform root is doubtful. Sibthorp to its us to be use the bruised root of Cyclamen persicum as a means of dray at a second out of its holes. It is said that these roots, notwithstanding the reason. and innoxious when dried or roasted. Anagallis arvens scand cartering · the French, have had some reputation in cases of matters. The energetic powers, for Orfila destroyed a dog by making he say. extract; it was found to have inflamed the nuceus mean in similar result was obtained by Grenier. It has be say dropsy. Coris monspeliensis was employed in the means orders as a most efficacious vulnerary, when dried and a second vii, 536. It has also been prescribed in syphilitie cases

#### GENERA

I. PRIMULIDE.

Doughasia, Lindl.
Audrosace, Tournef.
Arctia, Linn.
Andraspis, Duby.
Macrosyphonia, Duby.
Gregoria, Duby.
Arctia, Gaudin.
Vitatiana, Sessl.
Dionysia, Fenzl.

Primula, Lion Awsienda, Endl Alexathus, Link Cortusa, Lion Cyclamen, T. or Dodecatheon, J. Meantir, Catesby Soldanella, L.  Coris, Tournef.

II. ANAGALLIDÆ.

Centunculus, Linn. Anagallis, Tournef. Euparea, Banks. Jirasekia, Schm. Stenygra, Baudo. Micropyxis, Duby.

III. HOTTONIDÆ.
Hottonia, Linn.

Stratiotes, Vaill.

IV. Samolidæ.
Samolus, Tournef.
Sheffieldia, Forst.

Samodia, Baudo.

Findlaya, Bowd.

Little known Genera.
Manælia. Bowd.

Numbers. Gen. 29. Sp. 215.

Solanaceæ.

Position.--Myrsinaceæ.—Primulaceæ.—Plumbaginaceæ.

Diapensiaccæ.

Lysimachia thyrsiflora produces on its petals the brown linear cysts of an Ardisiad.

Archisad.

The affinity between Primworts and Leadworts is strikingly confirmed by the Armerine Primroses, which have their involucral leaves extended downwards into a sheath, as in the genus Armeria.

## ADDITIONAL GENERA.

Oscaria, Lilja, = Primula.

Cankrienia, de Vriesc.



Fig. CCCCXXXIII. bis.

Fig. CCCCXXXIII. bis.—Primula involucrata.

#### Order CCXLVIII MYRSINACF E ALLE

Ophiosperma, Vent. Jard. Cds | 86, (1800). Myrsus (), R | P () | P | Hilare, Ann. Sc. Nat. n. s. c. 193 | Field, G n. c. c. c. 3 | Co. Mus. AV, 350 | (1810) | Bartt | Ord. Nat. 163 | V | n. tn. c. c. c. c. Ed. Pr. clax. (1836) | Alph. DC. Prodr. 8, 75 | Charpter Cheer. d. c.

Diagnosis. Cortusal Exogens, with stancas of part the fire fruit, and wanty to.

Trees or shrubs. Leaves alternate, undivided, serrated or entire, corresponding stipules 0; sometimes under-shrubs, with opposite or t mate boxes of a

umbels, corymbs, or panicles, axillary, seldom terminal. Flowers small, white or red, often marked with sunken dots or glandular lines. Flowers 3 or occasionally & Q. Calyx 4- or 5-cleft, persistent. Corolla monopetalous, hypogynous, 4-5-eleft, equal. Stamens 4-5, opposite the segments of the corolla, into the bases of which they are inserted; filaments distinct, rarely connate, sometimes wanting, sometimes 5 sterile petaloid alternate ones; anthers attached by their emarginate base, with 2 cells, dehiscing longitudinally. Ovary



F. Constant

free, or partially adherent, with a single cell and a free control of immersed a definite or indefinite number of campulitropal over severe short; stigma lobed or undivided. Fruit fleshy, mostly leaded, a seeded. Seeds angular or roundish, with a hollow hilum and a conalbumen abundant, horny, of the same shape as the seed trend lying across the hilum when the seed is solitary or interior, . . . when the seeds are numerous and lateral; cotyledons short.

The arboreseent habit, fleshy fruit, and socketted placenta atto be relied upon in distinguishing this Order from Primwers, a of great value, as is shown at p. 644. Brown remarks that the O tads through Jacquinia, and to Primworts through Bla lie at 1. able plant, with the habit of a Pothos, and an induplicate vacci are polypetalous. Massa is to other Ardisiads what Sector Mr. Arnott remarks to me that in some genera he finds lots of the as in Samyds.

Ardisiads "are for the most part inhabitants of chinal - v equable, and they particularly abound in insular locality states of Ocean, Mauritius, Bourbon, and Madagascar. Their utilist World seems to be the Azores, lat. 39 N., Madeira Lat part of the adjacent continent of Africa do they cross the N . they are entirely wanting, and in Asia extend only to J. Order is very rare in X. America, and especially to the anomalor species inhabiting the United States, the M. floretana, 4 // the southern state, whose name it bears, lat 30 N. 1.: nowhere (except in New Zealand), are found to the there in S. Brazil only. In Africa they reach the second Their extension into the 53rd degree in the South Part 10 ... circumstance, and probably in some measure to be accounted rature which the New Zealand Aslands possess ; turtle it it is portion to the other dicotyledonous vegetation than to ve

Fig. CCCCXXXIV.-1. Massa (value 2) Arris v . . . 4. seed of Mæsa argentea 1/1/1/1.

globe. I have alluded to the Suttonia divarieata having a considerable range in latitude, a circumstance not without parallel in the Order to which it belongs. Of this, Myrsine africana is an extreme instance, that plant being found both at the Cape of Good Hope, in Abyssinia, and in the Azores. The species of the Natural Order are, however, as M. A. De Candolle well remarks (Linn. Trans. vol. xvii. p. 99), very confined as regards their geographical limits, Melastomaceæ and Myrtaceæ being two of the very few groups containing about the same or a greater number of species which are more so."—Jos. Hooker, Bot. of Antarctic Voyaye, p. 52.

Their properties are little known. Many are handsome shrubs, with fine evergreen leaves. Bread is said to be prepared from the pounded seeds of Theophrasta Jussizei in St. Domingo, where it is called Le Petit Coco. A slight degree of pungency exists in the berries of Embelia Ribes, and some others; cathartic properties are ascribed to those of E. robusta and Myrsine bifaria. The bark of Cybianthus detergens is both gummy and astringent, and is used in baths and as a lotion by the Brazilians, against impetigynous affections. The seeds of Wallenia laurifolia are peppery. According to Mr. Griffith, the fruit of the Reptonia (Edgworthia) buxifolia, or Goorgoora, is commonly sold in the bazaars of Cabul. It is roundish and succulent, about the size of a marble, and is considered heating by the Affghans.—Ann. Nat. Hist. x. 193. The leaves and branches of some Jacquinias are said to be poisonous to fish, as is their fruit to man; but this statement requires confirmation. The fruit of Clavija is pleasant to eat; the root emetic. Many have resinous cysts in their wood, fruit, and flowers.

#### GENERA.

I. MÆSRÆ.

Mæsa, Forsk.

Bæobotrys, Forst.

Sibouratia, Thouars.

II. EMBELIEÆ.

Embelia, Juss.
Ribesioides, Linn.
Ribes, Bumn.
Choripetalum, A. DC.
9 Othera, Thunb.
? Orixa, Thunb.

III. ARDISIEÆ.

Oncostemum, Adr. Juss. Amblyanthus, A. DC. Hymenandra, A. DC. Antistrophe, A. DC.
Pleiomeris, A. DC.
Pleiomeris, A. DC.
Heberdenia, Banks.
Pimelandra, A. DC.
Myrsine, Linn.
Plotia, Adans.
Rapanea, Aubl.
Manglilla, Juss.
Caballeria, R.P.
Samara, Swartz.
Scherozydon, Willd.
Albruphydlum, Lour.
Hosta, Fl. Flum.
Peckia, Fl. Flum.
Zagmlha, Fl. Flum.
Satonia, A. Rich.
Labisia, Lindl.
Badula, Juss.
Barthesia, Comm.

Cephalogyne, A. DC.
Discocatyx, A. DC.
Isostylis, A. DC.
Acephala, A. DC.
Hemigyne, A. DC.
Stylogyne, A. DC.
Stylogyne, A. DC.
Wallenia, Swartz.
Petesioides, Jacq.
Conomorpha, A. DC.
Conostylus, Pohl.
Weigeltia, A. DC.
Cybianthus, Mart.
Icacorea, Aubl.
Ardisia, Swartz.
Pyrgus, Lour.
Niara, Dennst.

Bladhia, Thunb.

Micranthera, A. DC. Tyrbæa, A. DC. Pickeringia, Nutt. ? Purkingia, Presl.

IV. THEOPHRASTEE.

Jacquinia, Linn.
Bonellia, Berter.
Theophrasta, Juss.
Clavija, Ruiz et Pav.
Theophrasta, Linn.
Eresia, Plum.
? Oncinus, Lour.
Monotheea, A. DC.
Reptonia, A. DC.
Edgworthia, Falc.

Numbers. Gen. 30. Sp. 320.

Sapotaceæ.
Position.—Primulaceæ.—Myrsinaceæ.
Ebenaceæ.

The Abyssinians mix the fruit of Myrsine africana with barley, as food for their asses and mules. They regard that of Massa lanceolata as a vermifuge.—A. Richard.

## ADDITIONAL GENERA.

Climacandra, Miquel. Samara, L. = Choripetalum, Alph. DC. Grammadenia, Benth. near Cybianthus.

ÆGICERACE.E., Blume in Ann. Sc. Nat. n. s. 2. 97. Alph. De Cand. Prodr. 8. 141. Under this name is included the genus Ægiceras of Gærtner, a group of shore plants inhabiting the tropics, and rooting out of their seed-vessels into the mud, like Mangroves. It differs in nothing from Ardisiads beyond this, that the fruit, when ripe, becomes a follicle, the seed has no albumen, and the anther-cells are cut transversely; to which Alph De Candolle adds that the stalk of their central placenta is very much lengthened during the period of ripening, and from being very short is finally converted into a long and false funiculus. It does not, however, appear to me advisable to distinguish the genus from Ardisiads, for it may be conjectured that the absence of albumen, which is one of the most important marks of distinction, is owing to the peculiar circumstances under which Ægiceras germinates; its embryo is always developed in an atmosphere charged with moisture, and hardly requires that any special preparation should be made for sustaining it in its infant state. The only genus known is Ægiceras, Gardin.

Malaspinaa, Presl.

of which 5 species are on record, whereof one is doubtful.

# ALLIANCE XLVIII. ECHIALES. THE ECHIAL Access

Diagnosis.—Perigynous Exogens, with distriction, musymmetrical flowers; nuclear antercoasts of them separate or separath, and a transfer

About the close affinity of all the Orders here collected latto to the consequence of the

The Orders least certainly stationed are Jasminworts, Salvadorals, to 146 but no better position seems discoverable for them. The tendency to at the deeply-lobed ovary seem to determine the place of Jasminworts, especific minute quantity of albumen present in their seeds is too in it can Salvadorads they seem to approach Ehretiads as much as anything part of 15 may be as well compared with the closes-headed Horageworts as with Landau Goodeniads, from both which they deviate so entirely in the nature of their is

The true position of the Echial Orders with respect to each other, we these views, may be represented thus:-

Olcacca. - Jasminac ac.

Salvadorno de, Ehrettadeae, Nolamadore, -800 e e Boraginadose, Brunofilado e e forma e e, Laminoda,

Verbenaceae, Myoporaceae,

Selaginaceae. --- P. 16. 1 .

## NATURAL ORDERS OF ECHINIS.

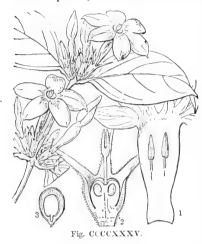
- Regular-flowered Orders, passing from Salanals,
  - Flowers regular, \*/, unsymmetrical. Stamers 2. Front 2. \\ 2010 \) A coverable dobed. Stigma naked
  - Flowers regular, symmetrical. Stancas 4. Fred S. A. Stigma naked
  - Flowers regular, symmetrical. Strates 5, Seg. ( )
- Flowers regular, symmetrical. Stamons 5. Note 5. St. Stigma naked. Inducescence straight.
- Flowers regular, symmetrical. Stamons 5. N & V. V. Stama naked. Inthresoner circlest.
- Flowers regular, symmetrical. Nat selection. Se state. (Stamens hypogenous!)
- Irregular-flowered Orders, passing into Line
  - Plowers irregular, unsymmetrical. Nats 4. On hor the
  - Plowers irregular, unsymmetrical. Nuts continued. On the

## ORDER CCXLIX. JASMINACEÆ.-JASMINWORTS.

Jasmineæ, Juss. Gen. Plant. 104. (1789) in part; R. Brown Prodr. 520; Endl. Gen. exxix.; Alph. DC. Prodr. 8. 300.—Bolivarieæ, Griseb. Gent. 20.; Endl. Gen. Suppl. 2. 55.

Diagnosis.—Echial Exogens, with 2 distinct lobes to the fruit, 2 stamens, a naked stigma, and regular unsymmetrical flowers.

Shrubs, often having twining stems. Leaves opposite or alternate, mostly compound, ternate or pinnate, with an odd one; sometimes simple, the petiole almost always



having an articulation. Flowers opposite, in corymbs, white or yellow, often sweet-scented. Calyx with 5 to 8 divisions or teeth, persistent. Corolla monopetalous, hypogynous, regular, hypocrateriform, with from 5 to 8 divisions, which lie laterally upon each other, and are twisted or valvate in æstivation. Stamens 2, arising from the corolla, inclosed within its tube. Ovary destitute of an hypogynous disk, 2-celled, 2-lobed, with from 1 to 4 erect anatropal ovules in each cell; style 1; stigma 2-lobed. Fruit either a double berry or capsule. Seeds either with no albumen or very little, their skin tumid or membranous; embryo straight; radicle inferior.

Jasminworts were formerly combined with Oliveworts, from which Brown distinguished them by their ovules being erect, their seed with no, or very little, albumen, by the æstivation of the corolla being imbricate, not valvate, and by the number of its divisions being five or more, and consequently not regularly

a multiple of the stamens, instead of 4, which is a multiple of them. Ach. Richard endeavours to show that these differences are insufficient. He states, that the ovules of Jasminworts are originally pendulous, as in Oliveworts, but that they subsequently become erect in consequence of the growth of the ovary, whose apex does not elongate, while its sides extend considerably during the growth of the fruit. He says, upon the authority of his father, that albumen does exist in Jasminum and Nyctanthes; a fact which had been previously mentioned by Brown in defining the Orders, but to which that distinguished Botanist attached no importance, because only a small quantity was found by him to exist, while it is abundant in Oliveworts; and he probably conceived, as I certainly do, that it is the difference of its quantity only which gives the albumen value as a mark of ordinal distinction. But it does not appear to me that Jasminworts have any real connection with Oliveworts; on the contrary, their unsymmetrical flowers and deeply-lobed fruit suggest a very different affinity, and seem to point distinctly to those monopetalous Orders in which the number of stamens is different from that of the divisions of the corolla, such as Labiates and Verbenes, but particularly the latter, which sometimes resemble Jasminworts in their fruit, as happens in Clerodendron. Brown stations them between Pedaliads and Oliveworts; De Candolle between Oliveworts and Loganiads. Endlicher indicates an approach to Dogbanes. To me they seem to be the connecting point between the Cortusal and Echial Alliances, touching the former at Ardisiads and the latter at Verbenes or Labiates.

Chiefly inhabitants of tropical India, in all parts of which they abound. One Jasminum only is mentioned from South America, but there are at least 3 species of Bolivaria on that continent; a few are natives of Africa and the adjoining islands; New Holland contains several; and, finally, 2 extend into the southern climates of Europe.

Of some species the oil produced by the flowers is deliciously fragrant. The genuine

Fig. CCCCXXXV.-Jasminum ligustrifolium. 1. a corolla cut open; 2. vertical section of the ovary; 3. section of a seed of Nyctanthes.-Gartner

essential oil of Jasmine of the sleps is than I to and forum; but a similar pertune is also produce of the off of Jasminum undulatum are shifted where the control of Jasminum undulatum are shifted where the control of the cont lium, ground small and mixed with personal Average India as a valuable external approach and a contract retube of the corolla of Nyctanthes Arber (1.81 see a.s.) . the Hursinghar of India, so his the gardens with the Hursinghar of India, so his the gardens with the Horizontal the ground in the morning with a collected like those of the Chumbelee of each of the collected like those of the Chumbelee of the collected like those of the collected like and worn as necklaces, or entwined in the hare to the reco-J. pubescens is thought to be alexiterae

GENTAL

Jasminum, L. Mestoreum, Juss. Nyctanthes, Juss.

Sec. 201. 1. Paris err, Gerth

Newstree Grant Spirit

Position.--Verbehavia Jasages bereit Savaration

The bitter leaves of Jasminum florib natural event way a very more employed in Abyssinia against the tape wern. A. Leibert

Applitional city >

Chelia I. Special design M.

## ORDER CCL. SALVADORACE E -SALVADORADS.

Salvadoraceæ, Ed. pr. No. cxcix. (1836); Endl. Gen. p. 349.

Diagnosis.—Echial Ecogens, with regular symmetrical flowers, a solitary fruit, and naked stigma.

Small trees or shrubs, with the stem slightly tunid at the articulations. Leaves op-



Fig. CCCCXXXVI.

posite, leathery, entire, very obscurely veined. Flowers minute, in loose panicles. Calyx inferior, 4-leaved, minute. Corolla membranous, monopetalous, 4-parted. Stamens 4, connecting the petals into a monopetalous corolla; anthers round, 2-celled, bursting longitudinally. Ovary superior, 1-celled, with a single sessile stigma; ovule solitary, erect. Pericarp berried; 1-celled, indehiscent. Seed solitary, erect. Embryo amygdaloid, without albumen; cotyledons fleshy, plano-convex, fixed a little below their middle to a long axis, the radicle of which is inclosed within their bases.

By one author referred to Chenopods or Amaranths, notwithstanding its monopetalous corolla and embryo; by another to Ardisiads, notwithstanding the position of its stamens and the structure of ovary and seeds. This plant appears to be in reality the type of a quite distinct Order, the true relation of which I formerly supposed to be with Leadworts and Plantains. With the latter it agrees in the number of the parts of its flower, its membranous corolla, and simple style; with the former more in habit, and especially in the leaves, which are much like those of a Statice. It, however, differs essentially in its polysepalous calyx, amygdaloid embryo, opposite leaves, and berried

pericarp. In habit it agrees with Galenia, and this has probably been the cause of its having found its way to Chenopods. It seems however possible, upon the whole, that it should be considered an ally of Ehretiads or Verbenes, having but one carpel and symmetrical tetrandrous flowers.

The species are found in India, Syria, and North Africa.

Salvadora persica, the Mustard-tree of Scripture, as has been demonstrated by Dr. Royle, has a succulent fruit which has a strong aromatic smell, and tastes like Gardencress. The bark of the root is remarkably acrid; bruised and applied to the skin it soon raises blisters, for which the natives of India often use it. As a stimulant it promises to be a medicine of considerable power. The leaves of S. indica are purgative; the fruit is said to be eatable.

M. Planchon, who has reconsidered this Order (Ann. Sc., 3 ser. X. 191), thinks it allied to Oleads, through Bouea, which probably belongs here rather than to Anacards (see p. 467). He supposes the following genera to be referable to this place:—

GENERA.

Salvadora, L.
Monetia, L'Her.
Azima, Lam.
Actegeton, Bl.

Dobera, Juss.
Tomex, Forsk.
Schizocalyx, Hochst.
Bouea, Meisner.
Cambessedea, Wight.

NUMBERS. GEN. 4. Sp.

Plumbaginaceæ?
Position.—Ehretiaceæ.—Salvadoraceæ.—Verbenaceæ.

Oleaceæ?

# ORDER CCLI. EHRETIACE, E. L.H.

Diagnosis.—Echial Exopens, with regularing the state of a naked stoma, and

Trees or shrubs, or herbaceous plants, with a harsh pal alternate, without stipules. Flowers gyrate calvy activation. Corolla monopetalous, tubular, with as many segments of its limb as the cadyx, with an imbricated astivation. Stamens alternate with the segments of the corolla, and equal to them in number, arising from the bottom of the tube; anthers innate. Ovary scated in an annular disk, 2- or more-celled; style terminal; stigma simple, 2-lobed; ovules suspended. Fruit drupaceous, with as many sceds as there are true cells of the ovary. Seed suspended, solitary; testa simple, thin; embryo in the midst of thin fleshy albumen, or without any; radicle superior; cotyledous plano-conyex.

A branch of the old Boragineæ, distinguished by a terminal style proceeding from the apply of a perfectly concrete ovary of 4 cells, a baceate fruit, and seeds furnished with thin fleshy albumen. The Order is re-combined with Borageworts by Alph. De Candolle, but it seems sufficiently characterised by its concrete carpels, and the presence of a small quantity of albumen. The separate, not separable, nuts of Borageworts are so peculiar, notwithstanding that Cerinthe has them combined in pairs, that a real objection seems to exist to the disregard of so good a mark, by the combination with them of these concrete-fruited Ehretiads.

Most of them are tropical trees or shrubs, natives of either hearin the south of Europe and the southern States of America; but a the north than the parallel of 45°.

The root of Ehretia buxifolia is reckoned in India one of the serion altering and purifying the habit in cases of eachexia and version is standing. Tiaridium indicum is represented to be an astronomic uters, or to allay inflammation, Martius says with underlying a similar application in Mexico, where it is every and it is to be observed that the leaves of Heliotropaum can in the same way as Tiaridium. Some Ehretias bear catalogue odour of the Peruvian Heliotrope is known to everybody.

#### GENERA.

I. TOURNEFORTER. Seeds with albumen.

Ehretia, Linn.
Beurreria, Jacq.
Bouerreria, P. Br.
Carmona, Cav.
Lutrostylis, Don.
Menais, Left.

Cortesia, Cav.
Amerina, IrC.
Rhabdia, Mart.
Tourneforta, R. Kr.
Messerschamiter, I.
Arguere, Anna.
Pittema, Kurth.
Rotala, Lour.

L. Contain

H. Heaven a Section 1. Section 1.

NUMBERS, GEN. 14 S. C.

· · · .

Position.—Boraginaceae.— Lin...

Fig. CCCCXXXVII. - Rhabdar lycrode - V. section of the ovary; 4, a perpendicular section of a section.

## ORDER CCLII. NOLANACEÆ.—NOLANADS.

Nolanaceæ, Lindl. Nixus Pl. 18. (1833); Martius Conspectus, No. 119; Endl. Gen. p. 655; Lindl. in Bot. Reg. 1844. t. 46.

Diagnosis.—Echial Exogens, with regular symmetrical flowers, 5 stamens, 5 or more nuts, distinct or partly confluent, a naked stigma, and straight inflorescence.

Prostrate or erect, herbaceous or suffruticose plants. Leaves alternate, without stipules. Flowers usually showy. Calyx 5-parted, valvate in æstivation. Corolla mono-

petalous, with a plaited æstivation, usually thickened in the tube. Stamens 5, equal, inserted into the tube, alternate with the segments of the corolla; anthers oblong, 2-celled, bursting longitudinally. Pistil composed of several carpels, either distinct with a single style, or partially combined into several sets with a single style seated on a succulent disk. Stigma somewhat capitate. Fruit inclosed in the permanent calyx, constructed like the pistil; pericarp woody, often a little succulent; seeds ascending, solitary; embryo curved, with either straight or doubled cotyledons, in the midst of a small quantity of albumen; radicle next the hilum.

The genus Nolana, sometimes referred to Borageworts, sometimes to Bindweeds, has been erected into a distinct Order, on account, on the one hand, of its regular plaited corolla and valvate calyx, and, on the other, of its separate carpels though united styles. Among the regular-flowered Echials Nolanads can only be compared to Borageworts, from which they are certainly distinguished by their pentamerous fruit and straight inflores-There is some doubt whether

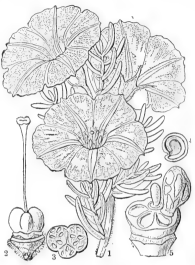


Fig. CCCCXXXVIII.

Sorema, Lindl.

Aplocarya, Lindl.

the genera Falkia or Dichondra belong to Bindweeds or to Nolanads. latter those genera agree in their separate ovaries, with the former in the structure of their embryo; with both they disagree in the entire separation of their styles. If we attend to the embryo, they will stand among Bindweeds; if to the carpels, among Nolanads; but as their separate styles are nearly paralleled by those of Evolvulus and others, it seems upon the whole better to refer them to Bindweeds. Schlechtendahl suggests (Linnæa, 7.72) that Nolana may be referred to Nightshades, on account of its affinity with Grabowskia boerhaaveifolia, in which the fruit contains two bilocular menospermous stones; and it must be confessed that some of the shrubby Nolanads have much the habit of Lycium.

This little Order is remarkable for the various modes in which its carpels are disposed without ever being consolidated. In one genus there are but 5, and they are distinct; in another there are 20 combined in fours; in a third the combination is irregular though the number remains 20; and in others they are all wholly distinct. The late Professor

Don thought that Triguera must be referred here.

The species are all South American, and chiefly Chilian.

Their uses are unknown.

GENERA.

Nolana, Linn. Walkeria, Ehret. Zwingera, Hofer.

Teganium, Schmidt. Neudorffia, Adans. Alona, Lindl.

Dolia, Lindl. Alibrexia, Miers.

Numbers. Gen. 6. Sp. 35.

Convolvulaceæ. Position.—Boraginaceæ.—Nolanaceæ. Solanaccæ.

Fig. CCCCXXXVIII.-1. Alona colestis; 2. its pistil; 3. a transverse section of it; 4. section of seed of Nolana prostrata; 5. part of the fruit of Aplocarya divaricata.

# Order CCLIII BORAGINACE 1 - 1:

Diagnosts. E had Exercise of the layer of the second pures, a national state of and the second secon

Herbaceous plants or shrules. Stems read to the cost of the cost asperities consisting of hairs proceeding tread at the latest leading to



F. COUNTY

l-sided gyrate spikes or racemes, or paniels, school persistent, with 4 or 5 divisions. Cor lia hypegylar, 5-cleft, sometimes 4-cleft, with an indiraction upon the corolla, equal to the number of its 1 less 4-parted, 4-seeded, or 2-parted, 4-celled; swines are eavity, amphitropal; style simple, arising from the stigma simple or bifid. Nuts 2 or 4, distinct seeded, or titute of albumen. Embryo with a superior of a lebel of a land or plane-convex, sometimes 4 lin Amsinekan

The plants of this Order are nearly allocated by the regularity of the concilianthe probabence of resinous dots in the foliage, a remaining

Fig. CCCCXXXIX.-1. Symphytum decoral calyx opened, with two of the nuts remained.

inflorescence, and scabrous alternate leaves. On account of this last character, they are sometimes called Asperifoliæ. From Nolanads they are distinguished by their inflorescence being gyrate, their radicle superior, and their embryo exalbuminous and straight. From all other Orders of this Alliance they are known by the 4 deep lobes of the ovary, called by Linnæan Botanists naked seeds.

Among the more remarkable points of structure met with in this Order is the very general presence of scales or tubercles, standing on the corolla between the stamens. At first sight such scales might be taken for mere folds of the corolla, but their peculiar appearance in Symphytum and Borage leads to the suspicion that they are really a series

of abortive stamens.

Natives principally of the temperate countries of the northern hemisphere; extremely abundant in all the southern parts of Europe, the Levant, and middle Asia; less frequent as we approach the arctic circle, and almost disappearing within the tropics. A few species only are found in such latitudes. In North America they are less abundant than in Europe. Pursh reckons but 22 species in the whole of his Flora; while the little

island of Sicily alone contains 35, according to Presl.

Soft, mucilaginous, emollient properties, are the usual characteristics of this Order; some are also said to contain nitre, a proof of which is shown by their frequent decrepitation when thrown on the fire. Borago officinalis gives a coolness to beverage in which its leaves are steeped. The whole plant has an odour approaching to Cucumber and Burnet; but its supposed exhilarating qualities, which caused Borage to be reckoned one of the four cordial flowers, along with Alkanet, Roses, and Violets, may justly be doubted.—Smith. It was once esteemed as a pectoral medicine, and a decoction of its leaves mixed with honey makes a good ptisan. Its young leaves make a pickle in some esteem. Echium plantagineum, naturalised in Brazil, is used in that country for the same purpose. The roots of Anchusa tinctoria, or Alkanet, of Lithospermum tinctorium, Onosma echioides, Echium rubrum, and Anchusa virginica, contain a reddish-brown substance used by dyers. This matter is thought to be a peculiar chemical principle, approaching the resins. The species of Trichodesma are considered diuretic, and are one of the cures for snake bites in India.—Royle. Some say that Cynoglossum officinale is narcotic; its leaves are bitterish and produce a fat strong-scented oil. Comfrey, Symphytum officinale, was formerly regarded as a vulnerary; if gathered while tender its leaves are a substitute for Spinage, and the young shoots, blanched by being forced to grow through heaps of earth, are eaten like Asparagus; it is not, however, valued by persons of refined taste. It's roots abound in mucilage, and are sweetish with some astringency.

#### GENERA.

## (As given in DC. Prodr., Vol. X.)

§ 1. CERINTHEÆ. Cerinthe, Tourn.

§ 2. Echieæ. Lobostemon, Lehm. Echiopsis, Rehb. Echium, L. Macrotomia, DC. Echiochilon, Desf. Chilochium, Raf.

§ 3. ANCHUSEÆ. Nonnea, Medik. Oskampia, Meench. Onochilus, Mart. Borago, Tourn. Psilostemon, DC Trachystemon, D. Don. Symphytum, L. Stomotechium, Lehm. Caryolopha, Fisch. Pentaglottis, Tausch. Anchusa, L. Buglossum, Tourn. Gastrocotyle, Bunge.

Toxostigma, A. Rich. Lycopsis, LMoritzia, DC.

§ 4. Lithospermeæ.

Onosma, L.

Colsmannia, Lehm. Macromeria, G. Don. Onosmodium, Mich. Purshia, Spreng. Osmodium, Raf. Maharanga, A. DC. Moltkia, Lehm. Lithospermum, L. Batschia, Gmel. Egonychon, Grav. Rhytospermum, Link. Sericostoma, Stocks. Pentalophus, A. DC. Mertensia, Roth. Hippoglossum, Hartm. Casselia, Dumort. Steenhammera, Rchb. Pulmonaria, L. Bessera, Schult.

Arnebia, Forsk. Dioclea, Spreng. Meneghinia, Endl. Strobila, G. Don. Alkanna, Tausch. Baphorhiza, Link. Camptocarpus, C. Koch. Stenosolenium, Turcz. Meratia, A. DC. Myosotis, L. Exarrhena, R. Br. Strophiostoma, Turcz. Bothriospermum, Bunge.

§ 5. Cynoglosseæ. Amsinckia, Lehm. Benthamia, Lindl. Gruvelia, A. DC. Pectocarya, DC. Ktenospermum, Lehm.
Antiphytum, DC. Eritrichium, Schrad. Cryptantha, Lehm. Plagiobothrys, Fisch.

Krynitzkia, Fisch.

Lappula, Mench. Rochelia, R. & S. Hackelia, Opiz. Heterocarvum, A. DC. Asperugo, L. Cynoglossum, L. Omphalodes, Tourn. Picotia, R. S. Suchtelenia, Karel. Solenanthus, Ledeb. Diploloma, Schrenk. Mattia, Schultz. Rindera, Pall. Trichodesma, R. Br. Pollichia, Med. Streblanthera, Steud. Friedrichsthalia, Fenz.

Echinospermum, Swartz.

Craniospermum, Lehm.

§ 6. ROCHELIEÆ. Rochelia, Rchb.

? Marelia, Vand.

Numbers. Gen. 54. Sp. 683.

Hydrophyllaceæ.Position.—Lamiaceæ.—Boraginaceæ.—Nolanaceæ. Cordiacea.

# ORDER CCLIV. BRUNONIACE, E. Barrager

Goodenoviæ, § 2. R. Brown Prodr. 589. (1810). Bruner i sea , F., j. (x · · · · Meisner, j 2 3.

Diagnosis. - Echial Exogens, with regular speciatry of free garage

Herbaceous plants, without stems, and with simple planties because

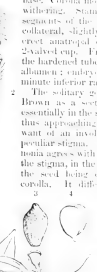


Fig. CCCCXL.

entire, with no stipules. Flowers on scapes, coilected in heavy, bracts, blue. Caryx free, in leavy base. Corolla monopetal us...lin. state ..... withering. Stamens defin to, hyp zero or segments of the corolla; anthors to a form collateral, slightly cohering. Overy seems a erect anatropal ovule; style single; style 2-valved cup. Fruit a membran sus uti con . . . the hardened tube of the ealyx. Sois langue ... albumen; embryo with planoscent ox fiesay cay, a carminute inferior radicle.

The solitary genus forming this Order was test. Brown as a section of Goodemals, free, wh essentially in the superior 1 cethol ovary acree, and thus approaching certain Teaz-Iworts, Lat a many want of an involuced, in the creet ovele, so a consequence peculiar stigma. With reference to this, but was a line of nonia agrees with Goodenovice in the retirence . . . the stigma, in the structure and connect. The first second the seed being erect, and essentially in the essential corolla. It differs from them in having the control of

corolla distinct from the ever ... disposition of vessels in filaments being jointed at the seed being without a ' in. . remarkable inflators : . . . deed, with the nature of : in the corolla of G . . . . . in the corona or can hardly coloxist with the can hardly coloxist with the can hardly coloxist with the can hardly colors. agrees essentially a stivation of the contract. able joint or change it of its filaments, and and ovarium and s + 1 - 1; in having ovarium 1 . the want of a Zivilia the want of a green dately hypogy, as the ments, in the many whose table has the many continued then up to the

frequently the case in Brunonia sericea), or (as in B. austra recurrent branches, forming lateral nerves, at first sight) but which hardly reach to the base of the Leimar. It is a but which hardly reach to the base of the lavings. It is a serious Brunonia should so completely differ from Composite in the the corolla, while both Orders agree in the nodes remaining filament; a character which had been observed in a vity strong publication of M. Cassini's second Dissertation, which is a vity strong publication of M. Cassini's second Dissertation, which is a vity strong publication of M. Cassini's second Dissertation, which is a vity strong publication of M. Cassini's second Dissertation, which is a vity strong publication of M. Cassini's second Dissertation, which is a vity strong publication of M. Cassini's second Dissertation, which is a vity strong publication of M. Cassini's second Dissertation of universal in the Order. In the opposite parietes of the evaluation of her can be a few at the

Fig. CCCCXL.—Brunonia sericea.—F. Branco I according 4 embryo.

or vascular cords are observable, which are continued into the style, where they become approximated and parallel. This structure, so nearly resembling that of Compositæ, seems to strengthen the analogical argument in favour of the hypothesis of the compound nature of the pistillum in that Order, and of its type in phænogamous plants generally; Brunonia having an obvious and near affinity to Goodenoviæ, in the greater part of whose genera the ovarium has actually two cells with one or an indefinite number of ovula in each; while in a few genera of the same Order, as Dampiera, Diaspasis, and certain species of Scævola, it is equally reduced to one cell and a single ovulum." The habit of the Order is much that of Globularia. But its most immediate affinity seems to be collaterally with Nolanads, which it appears to combine with such genera as Phyteuma among Bellworts. Its hypogynous stamens are, however, so peculiar that we may well doubt whether the true affinity of the plant can yet be demonstrated.

Natives of New Holland.

Their properties are unknown.

GENUS. Brunonia, Sm.

Numbers. Gen. 1. Sp. 2.

M. Alphonse De Candolle suggests an affinity with Leadworts (Plumbaginaccæ), in which also there are scarious bracts, and sometimes hypogynous stamens. (*Prodr. XII.* 616.)

# ORDER CCLV. LAMIACE.E .- LARGE

lip and various who have been been some state of the second secon

the crass with the Larray

Labiatw, Juss. Gen. 110. (1780); R. Brewn, Pr. Ir. 4801, Market on Accession, 1601, Reg. (1820); Id. Gen. et Sp. Labottaram, Ass2-1850, Post Co. 10. Bully rs' Repertorium, 3, 483. (Oxerox, Fenz).

Diagnosis. - Echial Exogens, irregular unsquamete of the second of

Herbaceous plants or under-shrubs. Stein 4-cornered, with eq. ( ) Leaves opposite, divided or undivided, without stipules, replate with a

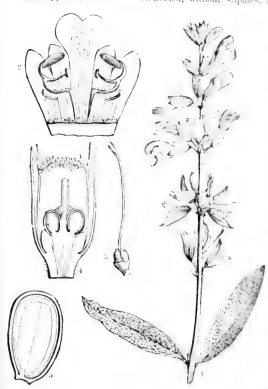


Fig. CCCCXLL

nuts, inclosed within the persistent calys. Sockers to seembryo erect; cotyledons flat.

The 4-lobed ovary, with a solitary style arising fractional parallel among monopetalous didynamous Orders. I with Verbenes, which chiefly differ in their undivided a differ both in having an irregular corolla, and not a clobes of the corolla are 5, square stems and produced Labiates resemble some Figworts. From all little Labiates resemble some Figworts. From all little absence of fructification, by their square stem and the their leaves. According to Griselich, these reserves

Fig. CCCCXLI. 1. Salvia officinalis 2 st. part of the flower cut open: 5, perpendicular se

Oranges and other plants, but are little utricules having an open orifice; and hence he calls them pores. For some good remarks upon the anatomy of the stem of Labiates, see Mirbel in the Annales du Muséum, vol. 15. p. 223. The astivation of the corrolla of this Order, first well pointed out by Brown, is an important consideration in determining whether a flower is resupinate or not. Prostanthera is remarkable for the remains of albumen existing in the ripe seeds of several of its species. Oxera of La Billardière has been lately re-examined by M. Fenzl, who finds that its structure was, as I suspected, entirely misunderstood, and that the lobes of its ovary contain each a conical, solitary, fleshy placenta, from the apex of which one ovule hangs down. He refers the plant to Verbenes; but its lobed ovary is an objection, and the pendulous position of the ovules, being due to the unusual extension of their placenta, in consequence of which they cannot be erect, need not, under such circumstances, be taken into account.

Natives of temperate regions, in greater abundance than elsewhere, their maximum probably existing between the parallels of 40° and 50° N. latitude. They are found in abundance in hot, dry, exposed situations, in meadows, hedgerows, and groves; not commonly in marshes. In France they form 1-24th of the Flora; in Germany, 1-26th; in Lapland, 1-40th; the proportion is the same in the United States of North America, and within the tropics of the New World (Humboldt); in Sicily they are 1-21 of flowering plants (Presl.); in the Balearic islands, 1-19th. About 200 species are mentioned in Wallich's Catalogue of the Indian Flora, a large proportion of which is

from the northern provinces. They were not found in Melville Island.

Labiates are in all cases destitute of any deleterious secretions; for the most part they are fragrant and aromatic, have been used as tonics, and are valuable as kitchen herbs, for sauces, and flavouring cooked dishes; some are employed by perfumers, many are admired for their beauty, especially species of Sage; some furnish a substance resembling Camphor in its nature; a small number are simply astringent, and a very few are eatable, though perhaps not worth eating, such as the roots of Stachys palustris, which is the Panax Coloni of old writers, and some species related to Ocymum, whose tubers are reported to be a common esculent in Madagascar. Without pretending to make a list of all the uses to which these common plants have been applied, a small

number of cases will be found a sufficient indication of them.

Among the mere aromatics the most celebrated is the Patchouli, or Pucha pat, some unknown species of Pleetranthus or Coleus, a plant of which large quantities are exported from Penang, for stuffing mattresses and pillows. Its strong-smelling leaves are supposed to keep off contagion.—Pharm. Journ. iv. 81. It is used in this country as an article of perfumery. Next to this comes Lavender, the Lavandula vera of De Candolle. The flowers of this plant contain a fragrant volatile oil in great abundance, together with a bitter principle. They are carminative, stimulant, and tonic, but are more employed in perfumery than in medicine; the leaves and flowers have been used as sternutatories. Oil of Lavender is obtained by distillation, and is sometimes given in hysteria and nervous headache; it enters into the composition of Eau de Cologne and the Vinaigre aux quatre voleurs. French Lavender, Lavandula Spica of De Candolle, is less fragrant, and not employed medicinally. It yields what is called Gil of Spike, which is used by painters on porcelain, and in the preparation of varnishes for artists. The oil of Mentha

citrata is extremely fragrant, with much the odour of oil of Bergamot.

These fragrant and aromatic qualities render many valuable as stimulating medicines. Mint, for example (Mentha viridis), is not merely used as a sauce, but as an aromatic and carminative, in the form of oil of Spearmint and Spearmint water. Pennyroyal, the Mentha Pulegium, and the Menthas rotundifolia, aquatica, and arvensis have similar qualities, but the most useful among them is Peppermint, an aromatic stimulant, and the most pleasant of all the Mints. It is employed in medicine for several purposes, principally to expel flatus, to cover the unpleasant taste of other medicines, and to relieve nausea and griping pains of the alimentary canal. The volatile oil is sometimes taken as an antispasmodic; it is what gives their flavour to Peppermint lozenges .- Pereira. Hedeoma pulegioides, the Pennyroyal of the North Americans, has a great popular reputation as an emmenagogue. Cunila mariana is beneficially employed in infusion in slight fevers and colds, with a view to excite perspiration. Leonotis nepetifolia, Leucas martinicensis, Marsypianthus hyptoides, are all employed in Brazil for medicating baths prescribed for rheumatic attacks. Some are diuretics and diaphoretics, such as Æollanthus suavis, used in Brazil in spasmodic strangury, Glechon spathulatus, Ocymum incanescens, Peltodon radicans, and many kinds of Hyptis. As carminatives and antispasmodies we have all the culinary species, such as Mint (Mentha viridis), Basil (various species of Ocymum), Marjoram (of Origanum), Savories (of Satureia), Lavandula Stæchas, used in Arabia as an antispasmodic, Sage (Salvia officinalis and grandiflora), Meriandra benghalensis, the Sage of Bengal, Thyme, Hyssop, &c. &c. It is well known that Horehound (Marrubium vulgare) is a popular remedy for

coughs, in the form of infusion or of hitter sweet I zerzes zerzes zerzes. the more severe forms of cold, restoring the tone of the section. when other remedies fail. Dr. Kitter, in the Communication of the contraction of the cont the same way in Brazil. As pectoral medicines we first Negreta G Ivy, which is largely employed by country people in these largest Leonurus Cardiaca, Balin Melissa officinalis , and Calaman M. . . . . &c. Some are used as febrifuges, among which may be ment. gum of Sierra Leone, Prunella vulgaris or Seli heal, Lyery is vields a good black dye, and is said to help the gyp as to start and fistulosa, a fragrant North American harb, and Originam Device Crete. One of the styptic plants, called Matico, is said by Mannet Phlomis.

A Stearoptine resembling Camphor is to be obtained from var' and a second vender, Savory, and Hyssop, and Monarda punctata, have been transplant which is reputed to furnish the most is Resemany. Remains plant has a great reputation otherwise; a strong decoction of the beauti allay the heat of the skin in crysipelas; it has been employed as a conrelieving headache and exciting the mind to vigorous action. It is a large its undoubted power of encouraging the growth of hair and early and what causes the green colour of the best pomatums used torthology, it prevents the hair from uncurling in damp weather; it is, more were were employed in the manufacture of Hungary water, the French Visacian and a second feeding on the flowers of this plant.

Betony leaves (Stachys Betonica), when powdered, preduce streeth, but the is believed to be merely mechanical, and owing to the minute staff the sweet of are covered. The statement that the root of the plant is purgative and chartest

confirmation.

### GENERA

I. Ocimele.	1 -
1. Moschosimdæ.	1
Ocimum, Linn.	.3
Becium, Lindl.	. 8
Geniosporum, Wall.	1
Platostoma, Palis.	1
Mesona, Blum.	J
Acrocephalus, Benth.	1
Moschosma, Reich.	1
Lumnitzera, Jacq. fil.	
Orthosiphon, Benth.	' 1
Rabdosia, Hassk.	Eri

### 2. Plectranthidae.

Plectranthus, Herit. Germanea, Lam. y Dentidia, Lour. Isodon, Schrad. Coleus, Lour. Solenostemon, Schum. Mitsa, Chap. Anisochilus, Wall. Hollanthus, Mart. Orolanthus, E. Mey. Hypothronia, Schrank. Pycnostachys, Hook. Echinostachys, E. Mey. Hoslundia, Vahl. Syncollostemon, E. Mey. Elsholtzia, Will I.

## 3. Hyptidre.

Peltodon, Pohl.

Marsypianthes, Mart. Hyptis, Jacq. Gymneia, Benth. Spicaria, Benth. Apodoles, Benth. Plagiotis, Benth. Cyrta, Benth. Coanocephalus, Pohl. Eriosphæria, Benth. Oocephalus, Benth. Trichosphæria, Benth. Meriandra, Benth.

Xauthing hav. Mart. Rhaphind n. Schaur Polydesmia, Benth. Mesospharia, Lienth. Schonerea, Hassic. 'cetimaria, Benth. Brotera, Sprenz Minthidium, Benth. Juddle wates, Beatle. mb. Laria, Benth. Singonarrhen, Mart. Ippenia, Mart ope, Humb. et Bong t.

### Nepetidæ.

Lavandula, Linn. Starchets, Lournef. Falcricia, Adats. Pterestachas, Ginz. Charlest teleges, Benth.

### II. MENTHER E.

1. Pogostemidae Pogostemon, D. 9. Dysophylla, B'a Chalcekia, Opitz. et

Elsheltzidæ. Aphanochines, Beach. Cyclostopia, Benth.

Tetradenia, Ecnt ... 3. Menthadæ.

Colebrookia, S. ath. Perilla, Linea. Isanthus, I. C. Rack. Presha, Opitz. Mentha, I may Lycopus, Lina.

4. Mermudrad e

III. Mossilla et 1. 50000 Salver Louis H. r. norm, Lourn, f. S. Sond, Leavest, Althorate, Almerica Strategica Missia. J(n, r, M, n),  $\gamma L(n, r, 1)$  by et Lex M Andibertia, L. C.

2. Roemann de Restriction, / Morarda, I ther dis Rat Cor. inth A. Natt Blophila, L

Pablemant a, P P. H. m. 1 . Herm nung L.

11. -1 . 1 1. 00 . . 17

Z. it.it 1. 7 . . .

By tr Marketine Pycharthar 1 : 1 . . . 1 

Moraria a. Amara as M. Omias a 11 . 2. 1.

H<sub>2</sub> · · · ·

( ) ( ) ( ) . Cir

Nepeta, Benth. Saussurea, Mönch. Cataria, Mönch. Glechoma, Linn Chamæelema, Mönch. Marmoritis, Benth. Dracocephalum, Linn. Moldavica, Mönch. Zornia, Monch.
Ruyschiana, Mill. Lallemantia, Fis. et Mey. Cedronella, Mönch. Chamæsphacos, Schrenk.

IX. STACHER.

1. Melittidæ.

Melittis, Linn. Physostegia, Benth. Macbridea, Ell. Synandra, Nutt.

2. Lamidæ.

Wiedemannia, F. et M. Lamium, Linn. Orvala, Linn Lamiopsis, Dumort. Erianthera, Benth. Galeobdolon, Monch. Pollichia, Willd. Cardiaca, Lam.

Lagochilus Bung. Yermolofia, Belang. Leonurus, Linn. Cardiaca, Mönch. Chaiturus, Monch. Panzeria, Monch.

Galeopsis, Linn. Tetrahit, Mönch. Anisomeles, R. Br. Stachys, Benth. Betonica, Linn.

Eriostachys, Reich. Lasiocorys, Benth. Eriostomum, Link. et Roylea, Wall. Hoffms.

Campanistrum, Reich. Trixago, Link et Hoff. Chamæsideritis, Reich. Aspasia, E. Mey. Zietenia, Gled. Sphacele, Benth. Phytoxys, Mol. Cuminia, Colla. Lepechinia, Willd.

Marrubidæ.

Craniotome, Reich. Leucophäe, Webb. Sideritis, Linn. Empedoclea, Raf. Navicularia, Fabric.

Hesiodia, Mönch. Burgsdorffia, Monch. Acrotome, Benth. Marrubium, Linn. Lagopsis, Bung.

4. Ballotidæ.

Ballota, Linn. Beringeria, Neck Pseudodictamnus, Mön Acanthoprasium, Bth. Otostegia, Benth. Leucas, R. Br. Hemistoma, Ehrenb.

Leonotis, Pers. Leonurus, Tournef. Phlomis, Linn. Phlomoides, Mönch. Phlomidopsis, Link. Notochæte, Benth. Eremostachys, Bung.

Hymenocrater, F. et M.

Erimostactys, Burg. Eriophyton, Benth. Moluccella, Linn. Molucca, Tournef. Chasmone, Presl.

Achvrospermum, Blum. Siphotoxys, Boj. Lamprostachys, Boj. Colquhounia, Wall. Sestinia, Boiss.

X. PRASIEÆ.

Gomphostemma, Wall. Phyllostegia, Benth. Stenogyne, Benth. Prasium, Linn.

XI. AJUGEÆ.

Amethystea, Linn. Trichostemma, Linn. Teucrium, Linn. Chamædrys, Tournef. Scorodonia, Tournef. Scordium, Tournef. Polium, Tournef. Leucosceptrum, Smith. Teucropsis, Ging. Ajuga, Linn. Bugula, Tournef. Chamæpitys, Tournef. Phleboanthe, Tausch.

Cymaria, Benth.

Numbers. Gen. 125. Sp. 2350.

Position.—Boraginaceæ.—Lamiaceæ.—Verbenaceæ. Scrophulariaceæ.

Teucrium Polium is said to possess great power as a remedy for Asiatic cholera. See Bulletin de l'Academie Nat. de Med., April 15, 1845.

The strong perfume called Puchá Pát, or Patchouli, is the Pogostemon Patchouly of Bentham; it grows wild at Penang. The common Catmint, a well-known feline aphrodisiac, is Nepeta Cataria.

### ADDITIONAL GENERA.

Brazosia, Engelm. near Physostegia. Faldermannia, Bunge, = Ziziphora. Perilla to be placed in Ajugoideac.

Salviastrum, Scheele, next before Salvia. Rhodochlamys, Schauer, next Macbridea.

## ORDER CCLVI. VERBENACELE, Vic. . .

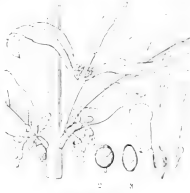
Vitices, Just. Gen. 106. 4789; Verbenacca, Joseph Jens, M. et al., p. et al., et al., et al., Environmental Mark 179, Environmental Mark 179, et al., et al.,

DIAGNOSIS.—Echial Exogens, with irregular no months of a

Trees or shrubs, sometimes herbaceous plants. Leaves generally compound, without stipules. Flowers in opposite coryunts, or specific coryunts, or specific coryunts.

sometimes in dense heads; very seldom axillary and solitary. Calyx tubular, persistent, inferior. Corolla hypogynous, monopetalous, tubular, deciduous, generally with an irregular limb. The aestivation of both imbricated. Stamens usually 4, didynamous, seldom equal, occasionally 2. Ovary 2- or 4-celled; ovules erect or ascending, anatropal or amphitropal, solitary or twin; style 1; stigma bifid or undivided. Fruit nucamentaceous, sometimes berried, composed of 2 or 4 nucules in a state of adhesion. Seeds erect or ascending; albumen none, or fleshy; embryo always erect; radicle inferior.

The difference between these plants and Labiates consists in the concrete carpels of Verbenes, their terminal style, and the usual absence of reservoirs of oil from their leaves, as contrasted with the deeply 4-lobed overy



Liz. CCC CXLII.

and aromatic leaves of the latter. There are, however, particular specially which approach Verbenes very closely; so that Brown has remarked the difficult to distinguish the two Orders. Verbenes differ from My 1 section in the position of the radicle, which in the former points to the base latter to the apex of the fruit. Acanthads and Figworts differ in 14.12 ceous. Brown states, that although all the genera of Verbenes Payers radicle points towards the base of the fruit, yet many of them have pand consequently a radicle remote from the umbilities. Aug. 48.84 High that all, except Avicennia, have a sessile erect ovule arising from the Brown, however, places Avicennia in Myoporads. Possibly Mt. 1. in suggesting that Verbenes and Myoporads are not really district, as 1.8 re-united.

The species of the Order are rare in Europe, northern Asia, at it is common in the tropics of both hemispheres, and in the tenger?

America. In the tropics they become shrubs, or even greater:

latitudes they are mere herbs.

The properties of Verbenes are much the same as those of 1...

of importance in a medicinal or economical point of v.ew. C. a peculiar subaromatic and slightly bitter taste, and is chowed they cannot obtain Betel leaves; the Malays reason the place they cannot obtain Betel leaves; the Malays reason the place taste jamaicensis is a plant to which the Brazilians attach the sacraction as Europeans formerly did to the common Vervet. I used to adulterate Chinese Tea, and are sold in the Australian of Brazilian Tea. The expressed juice of the leaves is a purgative to children, in doses of 1 or 2 tables a partial of Islands it is employed in decoction for clysters, and does not also a subarocover, some reputation for promoting the measured as a policy of the leaves bruised are applied to ulcers; it is then called 1 to 1...

St. Hilaire speaks in terms of high praise of the across the Lantana pseudo-thea, used in infusion as tea. It is 1 to 2...

Fig. CCCCXLII.—Callicarpa long/fo'na. 1 o' c. americana 'Gærtner'; 3. its seed.

it is vulgarly called Capitaô do matto, or Cha de pedreste. Martius mentions several other Lantanas whose aromatic leaves and flowers are employed in coughs, and in medicating baths, and for rheumatism. He adds that Lippia citrata is also aromatic, and may be compared to Sage or Thyme. The bark of Vitex Taruma is used in South Brazil, under the name of Taruma, against syphilitic affections. The leaves of Patagonula vulneraria or Ipébranco, are asserted by Martius to be valuable in abating inflammatory action; it would seem to act like Gmelina parviflora, which has the power of rendering water mucilaginous, which is employed as a ptisan for the cure of ardor urinæ. Congea villosa, whose leaves have a strong heavy disagreeable smell, is another plant of the Order, used by the natives of India in fomentations. In India a decoction of the aromatic leaves of Vitex Negundo helps to form the warm bath for women after delivery; bruised they are applied to the temples for headache; pillows stuffed with them are put under the head to remove a catarrh and the headache attending. leaves of Vitex trifolia are a powerful discutient, and employed by the Malays to remove the boss. The leaves are given in decoction and infusion, and formed into a cataplasm which is applied to the enlarged spleen. The root of Premna integrifolia is cordial and stomachic in decoction. Volkameria inermis, Linn., and some others, have been occasionally employed in medicine, on account of their slightly bitter and subastringent qualities, but they do not appear to be of any importance. As to common Vervain, its virtues, great as their reputation has been, are apparently imaginary. The drupaceous fruits of some species are eatable, as for example those of Lantanas, and Premna esculenta. But others are very acrid. Those of Vitex trifolia are called in India Filfil burree, or Wild Pepper; those of Vitex Negundo resemble them, and Vitex Agnus · castus, Linn, has similar acrid fruit. According to Forskahl, the seeds are reputed at Smyrna to be a certain remedy against colic, if powdered and strewed over half an Onion applied to the stomach. By far the most interesting plant, however, belonging to the Order of Verbenes is the Teak, Tectona grandis. This is an enormous tree, with deciduous leaves, covered with rough points. It inhabits the forests of the mountainous parts of Malabar, Pegu, and other districts in the East Indies. Its timber abounds in particles of silex, and has no rival in Asia for durability. With much the appearance of coarse mahogany it is lighter, and very strong. For ship-building it is perhaps the best in the world. Roxburgh says that its wood is the only useful part of it; but Endlicher states that its flowers are diuretic, that its foliage supplies a red dye, and that a decoction of it is employed by the Malays in cholera, &c.

In De Candolle's Prodr. XI. 524, Mr. Schauer gives the following amended list of

### GENERA.

## § 1. VERBENEÆ.

Spielmannia, L. Oftia, Adans. Monochilus, Fisch. Casselia, Nees. Tamonea, Aubl. Ghinia, Schreb. Leptocarpus, W. Kampfera, Houst. Ischnia, DC. Mallophora, Endl. Chloanthes, R. Br. Priva, Adans. Blairia, Gærtn. Tortula, Roxb. Streptium, Roxb. Castelia, Cavan. Dipyrena, Hook. Wilsonia, Hook. Verbena, L. Glandularia, J. F Gmel. Billardiera, Moench. Shuttleworthia, Meisn Uwarovia, Bunge. Bouchea, Cham Chascanum, E. Mey. Pleurostigma, Hochst.

Stachytarpha, Vahl.

Abena, Neck.

Lippia, L.
Dipterocalyx, Cham.
Zapania, Scop.
Bertolonia, Raf.
Platonia, Raf.
Ricdelia, Cham.
Cryptocalur, Benth.
Aloysia, Orteg.
Lantana, L.
Cammara, Plum.
Charachera, Forsk.
Citharexylum, L.
Rauwolfia, R. & P.
Poppiyia, Bert.

Cumburus, Salisb.

Melasanthus, Pohl.

Duranta, L.
Ellisia, P. Br.
Castorea, Plum.
Petrea, Houston.

§ 2. VITICE.E.

§ 2. VINCEX.
Symphorema, Roxb.
Analectis, Juss.
Sphenodesma, Jack.
Viticastrum, Presl.
Adelosa, Bl.
Congea, Roxb.
Rosvoca, Roxb.
(talochlumys, Presl.

Caryopteris, Bunge. Barbula, Lour. Mastacanthus, Endl. Glossocarya, Wall. Hymenopyramis, Wall. Peronema, Jack. Pityrodia, R. Br. Tectona, L.

Theka, Rheede.

Jatus, Rumph. Premna, L. Cornutia, Burm. Gumira, Rumph. Holochiloma, Hochst. Petitia, Jacq. Callicarpa, L. Burchardia, Duham. Johnsonia, Catesb. Sphondylococcum, Mit. Porphyra, Lour. Geunsia, Blume. Ægiphila, Jacq. Manabea, Aubl.

Manabea, Aubl.
Omphalococca, W.
Volkameria, L.
Duglassia, Houst.
Clerodendron, L.

Agricolæa, Schrk.
Siphomanthus, L.
Orinda, L
Valdia, Plum.

Cornacchinia, Savi. Cyclonema, Hochst. Spironema, Hochst Oxera, Lab. Oncoma, Spreng. Amasonia,  $\vec{L}$ .  $\vec{j}$ . Taligalea, Aubl. Gmelina,  $\vec{L}$ . Michelia, Amm. Hosta, Jacq. Vitex, L. Wallrothia, Roth. Limia, Vand. Nephrandra, Cothen. Psilogyne, DC. Chrysomallum, Thouars. Pyrostoma, F.W. Meyer. Casarettoa, Walp. Teucridium, Hook. fil. ? Holmskioldia, Retz.

Torreya, Spreng.

Quoya, Gaud. Hemigymnia, Griff. Scleroön, Benth. Patagonula, L. Cochranea, Micrs.

Hastingia, Sm.

Platunium, Juss.

Numbers. Gen. 45. Sp. 663.

Oleacer.

Position.—Lamiacem.—Verbenacem.—Myoporacem. Scrophulariacem.

# ORDER CCLVII. MYOPORACE,E,-My

Myoporinæ, R. Brown Prodr. 514. (1810); Burtl. Gret. Not. 150 p. 292 Avicennese, First Green's

Diagnosis. - Echial Exogens, with irregular unsquametrical some is the

lous ocules, and 2-orthod anthon. Shrubs, with scarcely any pubescence. Leaves simple, without stipules, after at opposite, sometimes thickly occupied by transparent cysts. Flowers axility with a

bracts. Calyx 5-parted, persistent. Corolla monopetalous, hypogynous, nearly equal or 2-lipped. Stamens 4, didynamous, with sometimes the rudiment of a fifth one, which occasionally bears pollen. Ovary 2- or 4-celled, the cells 1or 2-seeded, with pendulous ovules; style 1; stigma searcely divided. Fruit a drupe, with a 2- or 4-celled putamen, the cells of which are 1- or 2-seeded. Seeds pendulous; embryo taper, in the axis of a small quantity of albumen, or witi out any; radicle superior.

The principal characters in the fructification of this Order, by which it is distinguished from Verbenes, are the presence of albumen in the ripe seed, and the direction of the embryo, whose radicle always points towards the apex of the fruit. The first of these characters is, however, not absolute, and neither of them can be ascertained before the ripening of the seed .- R. Brown in Flinders, 557. Mr. Bentham is disposed to unite the two.

This Order, with the exception of Bontia, a genus of equinoctial America, and of the species of Myoporum, found in

the Sandwich Islands, has hitherto been observed only in the southern hemisphere, and yet neither in South Africa nor in South America beyond the tropics. Its maximum is evidently in the principal parallel of Terra Australis, in every part of which it exists; in the more southern parts of New Holland, and even in Van Diemens Island, it is more frequent than within the tropics .- R. Brown in Flinders, 567. The Avicennias are shore trees living like Mangroves in



Tie, CCCC VLIII

salt swamps. Their creeping roots, often curving for the space of six fort of the mud before they stick into it, and the naked Asparagus-like suckers where we up, have a singular appearance.

The bark of Avicennia tomentosa, the White Mangrove of Branches of great sees Rio Janeiro for tanning. It exudes a kind of green aromatic research that she miserable food to the barbarous natives of New Zealand, who call the control writers believe that its saline mucilaginous root is an aphrecis act. The array sector are used in India for poultices; and, when ripe, are boiled and caree by the property of

Pogonia, Andr. Andrewsia, Vent. Bertolonia, Spin. Dasymalla, Endl. Pholidia, R. Br

Myoporum, Bankset Sol. Spartothaminus, A. Comm. Dom. 1. 2 Eremophila, R. Br Eremodendron, Inc Stenochilus, R. B Bontia, Plant Avicennia, L.

NUMBERS, GEN. 9. Sp. 4:

Wett .

Position.—Verbenacca.—Myofora F:

Fig. CCCCXLIH.—Pholidia scoparia. I a commit fruit; 3. cross section of it; 4. longitudinal section -

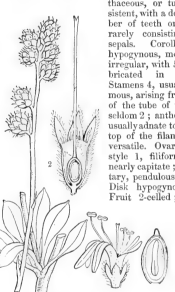
### ORDER CCLVIII. SELAGINACE Æ .- SELAGIDS.

Selagineæ, Juss. Ann. Mus. 7. 71. (1806); Richard in Pers. Synops. 2. 146; Choisy Mémoire, (1823); Bartl. Ord. Nat. 177; Endl. Gen. csl.; E. Meyer, Comment. pl. Afr. Austr. 245; Meimer Gen. p. 292.—Globularineæ, DC. Fl. Fr. 3. 427. (1815); Cambessédes in Ann. des Sciences, 9. 15; Endl. Gen. cxxxix.; Link Handb. 1.675; Meisner, p. 315.

Diagnosis.—Echial Exogens, with irregular unsymmetrical flowers, confluent nuts, pendulous ovules, and 1-celled anthers.

Herbaceous plants, or small branched shrubs. Leaves alternate, generally sessile,

toothed, or entire, without stipules, usually in clusters. Flowers sessile, spiked, with large bracts. Calyx spa-



thaceous, or tubular, persistent, with a definite number of teeth or divisions, rarely consisting of two Corolla tubular, hypogynous, more or less irregular, with 5 lobes, imæstivation. Stamens 4, usually didynamous, arising from the top of the tube of the corolla, seldom 2; anthers 1-celled, usually adnate to the dilated top of the filament, rarely versatile. Ovary superior; style 1, filiform; stigma nearly capitate; ovules solitary, pendulous, anatropal. Disk hypogynous, fleshy. Fruit 2-celled; the cells



Fig. CCCCXLV.

either separable or inseparable, 1-seeded, membranous. Seed solitary, pendulous;

embryo in the axis of a little fleshy albumen; radicle superior.

3

The very small group collected under the name of Selagids is nearly allied on the one hand to Verbenes, and the other to Myoporads, from both which it is known by having 1-celled anthers. It also differs from Verbenes in having pendulous ovules. Globularia, which has been regarded as the type of a particular Order, does not seem to differ in anything more than having a solitary carpel; for its anthers are 1-celled. The resemblance of that genus to Primworts is very inconsiderable; but it may be regarded as being more like a form of Teazelworts (Dipsacaceæ), with a superior ovary. genus Globularia is moreover in some respects analogous to Brunonia, which however differs abundantly in having hypogynous stamens, symmetrical flowers, and no albumen.

The principal part of this Order comes from the Cape of Good Hope; Gymnandra is however Siberian, and the Globularias European, chiefly inhabiting the southern king-

doms and the basin of the Mediterranean.

Fig. CCCCXLIV.

The species seem to be of small importance. Some are sweet-scented; Hebenstreitia dentata is said to be scentless in the morning, strong-smelling at mid-day, and sweet in the evening. Globularia Alypum is a bitter, drastic purgative, once supposed to be

Fig. CCCCXLIV. - Globularia orientalis. 1. a flower; 2. section of calyx and ovary; 3. section of fruit. Fig. CCCCXLV.—Selago distans. 1. a flower; 2. an anther; 3. a perpendicular section of an ovary ; 4. section of seed of Microdon ovatum.

the 'Αλύπον of Dioscorides, and hence called Fratex term liks. The  $V_{ij}$  had the  $\sigma\pi\epsilon\rho\mu\alpha$  &s  $\epsilon\pi\epsilon\theta$ ψμον, and was therefore in all probability seriest bularia vulgaris has similar qualities; both are emetic.

Polycenia, Chois. Hebenstreitia, Linn. Dischisma, Chois. Agathelpis, Chois.

Microdon, Chois. Palea, Gartn. Selago, Linn Noltea, Eckl. GENERA
Macria, F. M.
Walafridia, E. M.
Gymaindra, F.
G. Seite C.

Numbers, Gen. 10, Sp. 120.

Position.- Myoporaceae. - Selfatinate. A verbenaria.

Pedalineae.

## ALLIANCE XLIX. BIGNONIALES .- THE BIGNONIAL ALLIANCE.

Diagnosis.—Perigynous Exogens, with dichlamydeous, monopetalous, unsymmetrical flowers, capsular or berried fruit, having its carpels quite consolidated, parietal free central or axile placentæ, and an embryo with little or no aloumen.

With Bignonials the series of Perigynous Alliances closes, Gesnerworts passing as directly into Bellworts among Campanals as Figworts also pass into the Nightshades among Solanals. The two are parallel instances. Nevertheless, it does not seem expedient to place Gesnerworts at the end of the Bignonial Alliance, because it is impossible to separate them from Bignoniads and Crescentiads, or from Pedaliads, whose hard bony fruit presents the nearest approach in this Alliance to the nuts of Echials. We must, therefore, regard the passage of Bignonials into Campanals as being altogether from the side of the series and not from its extremity. Another lateral affinity presents itself between Butterworts and Primworts, in the Cortusal Alliance. The following will, therefore, express the bearing of Bignonials and other Alliances, better than a lineal position:—

	Pedaliaceæ.	
	Gesneraceæ.	
	Crescentiaceæ.———	Campanals.
Gentianacea	-Bignoniaceæ.	
	Acanthaceæ.	
	Scrophulariaceæ.——	Solanales.
	Lentibulariaceæ.——	Cortusales.

The Bignonial Alliance may be regarded, then, as the centre of a particular portion of Exogens, round which several others are stationed in nearly equal degrees of contiguity.

### NATURAL ORDERS OF BIGNONIALS.

NATURAL ORDERS OF DIGNORIALS.
Placentæ parietal. Fruit bony or capsular. Embryo amyg-daloid. Radicle short
Placentæ parietal. Fruit capsular or baccate. Embryo with minute cotyledons. Radicle long
Placentæ parietal. Fruit succulent, hard-shelled. Embryo amygdaloid. Radicle short
Placentæ axile. Seeds winged, sessile, without albumen. Coty- ledons large, leafy
Placentæ axile. Seeds wingless, attached to hard placental processes, without albumen. Cotyledons large, fleshy \ \} 263. Acanthace \( \text{Acanthace} \).
Placentæ axile. Seeds albuminous. Cotyledons scarcely larger 264. Scrophulabiace 264. Scrophulabiace
Placenta free, central. Seeds minute, without albumen. Coty- ledons much smaller than the radicle 265. Lentibulariace E.

### ORDER CCLIX. PEDALIACE, E. - PEDALIACE

Pedalinac, R. Brown Prodr. 519, (1810); Linelley in Botan, Register, 9, 30 4, 482.
 Sesamew, Kunth Synops, 2, 251, (1823); Bartl, Ord, Nat. 175; Foot ober in Lo. 1, 4441.
 Alph. DC. Prodr. 9, 249; Bernhardi in Ann. 8c Nat. n. s. 18, 366. Martythacev, Low Holling, 1, 504, (1829).

Diagnosis.—Bignonial Exogens, with parietal placentar, bong or capsular test, as a daloid embryo, and short radicle.

Herbaceous plants, often with a soft texture, and heavy smell, covered with glandonar hairs, or quaternary vesicles. Leaves opposite or alternate, undivided, angular, or

lobed, without stipules. Flowers axillary, solitary, or clustered, usually large, and furnished in many cases with conspicuous bracts. Calvx divided into 5 nearly equal pieces. Corolla monopetalous, hypogynous, irregular; the throat ventricose, the limb bilabiate, the lobes somewhat valvate in restivation. Disk hypogynous, fleshy, sometimes glandular. Stamens didynamous, included within the tube, together with a rudiment of a fifth. Anthers 2-celled; the connective articulated with the filament, a little prolonged beyond the cells, terminated by a gland. Ovary seated in a glandular disk, 1-celled, formed of two carpellary leaves, anterior and posterior as regards the axis, sometimes divided into 4 or 6 spurious cells by the splitting of two placentas and the divergence of their lobes; ovules anatropal, either erect, or pendulous, or horizontal, solitary, or 2, or several; style 1; stigma divided. Fruit drupaceous or capsular, valvular, or indehiscent, with from 2 to 6 cells, which are usually few-seeded when numerous, and manyseeded only when two. Seeds with a papery testa, wingless; albumen none; embryo straight; cotyledons large, plano-convex; radicle short, next the hilum.

The only real differences that can be found between these plants and Bignoniads consist in the parietal placentæ of the former, their wingless or nearly wingless seeds, which are in most cases definite, and sometimes in their woody lobed placentæ, which spread and divide variously in the inside of the pericarp, so as to produce an apparently 4- or 6-celled fruit out of a 1-celled ovary. Sesamum may be considered a transition from the one to the other. From Gesnerworts they are readily known by the texture of their fruit, their large seeds, plano-convex cotyledons, and very short radicle. Calabashes are distinguished by their great succulent fruit and almond-like seeds. Endlicher rightly observes that Brown in forming his Pedalinæ (Prodr. 519.), does not combine with them Sesamum; neither, however, does he explain how they are to be distinguished; but as usual, the





Liz CCCCXIVII

extreme and studied conciseness of this learned man leaves his readers almost as much in the dark as if the name of Sesamum had not been mentioned.

It is not a little remarkable that such observers as De Candolle ( $P^{n} = 0.5$ ). The said Endlicher (Linnaa, vii. p. 8.) should suppose the fruit of this Order to be formed ontot for 4 carpels, a statement entirely opposed to both theory and fact. It is really a mosed of two anterior and posterior carpels, exactly as that of the other Orders in the present Alliance. It is doubtless true that Martynia has been described as having

Fig. CCCCXLVI.—Sesamum indicum. 1. a ripe fruit; 2. cta of its halves; 1. a sect. 4. a consection of it.

Fig. CCCCXLVII.—Martynia lutea. It a flower: 2. the pistal, 3 in action of the large

4 cells; but so long since as December, 1825 (Bot. Reg. t. 934), I explained the true nature of this structure in the following words:—" Upon a careful examination of the ovarium, it will be found that the fruit, in that stage, is neither 4-celled nor even 2-celled, but consists of only one cell, traversed by two projecting, parietal placentae, each of which is 2-lobed; the lobes divided at right angles from their point of separation, and bearing on their edges a few horizontal ovula, of which part project into the open centre of the ovarium, and the others into the cavity between the placenta and the lining of the ovarium. Now the capsule differs from the ovarium in no essential point of structure, but the following changes take place: the pericarpium and the placentas become woody and rigid, the inner faces of the latter become pressed together so as to destroy the ovula which were placed between them, and to exhibit the appearance of a bilamellar dissepiment, and the remaining ovula become pendulous, and reduced in number, and exist in the form of large apterous seeds between the inner edge of the lateral lobes of the placenta and the endocarpium."

A not less singular in appearance, but unreal deviation, occurs in Pretrea zanguebarica, whose two carpels turn their edges inwards, right and left, until they touch the sides of the ovary, and form on each side a little pouch for the reception of the seeds; at the same time, in consequence of the inflected plates not touching each other, two seedless

cavities are also formed next the ventral and dorsal sutures, and thus a six-celled fruit is constructed out of a pair of carpels. The accompanying cut explains this singular structure.

The species of Pedaliads occur in all parts of the tropics, in small numbers, but Africa is supposed to be the principal field over which they are

spread.

The leaves of Sesamum are emollient. Its seeds contain an abundance of a fixed oil, as tasteless as that of Olive Oil, for which it might be substituted, and which is expressed in Egypt in great quantities. It is sometimes called Gingilie Oil, and, if of very good quality, is employed for adulterating Oil of Almonds. It is, however, apt to become rancid. The fresh leaf of Pedalium Murex, when agitated in water,



Fig. CCCCXLVIII.

renders it mucilaginous, in which state it is prescribed by Indian doctors in cases of dysuria and gonorrhoea. The meal of the seeds of both these plants is used in India for poultices. Uncaria procumbens, called the Grapple Plant at the Cape of Good Hope, has a fruit covered with hooked spines, which lay hold of the clothes of travellers, and the pair of long hooked horns of Martynia proboscidea, called in Italy the Testa di Quaglia, is notorious for the same propensity. The fleshy sweet root of Craniolaria annua is preserved in sugar by the Creoles as a delicacy; in a dry state it is said to be a bitter cooling medicine.

### GENERA.

I. PEDALEÆ.
Craniolaria, Linn.
Holoregmia, Nees.
? Neowedia, Schrad.
Martynia, Linn.
Proboscidea, Schmidt.
Carpoceras, A. Rich.

E.E. Pedalium, Royen.
Cacatati, Adans.
Ischnia, DC.
Harpagophytum, DC.
Uncaria, Burch.
Rogeria, Gay.
Pretrea, Gay.

Dicerocaryum, Boj. Josephinia, Vent. Pterodiscus, Hooker.

II. Sesameæ. Sesamum, Linn. Digitalis, Tournef.

† Dysosmon, Raf.
Ceratotheca, Endt.
Sesamopteris, Endt.
Gongyla, Bernh.
Sporlederz, Bernh.

Numbers. Gen. 14. Sp. 25. ?

Myoporacea.

Pedaliacea.—Gesneracea.

Selaginacea.

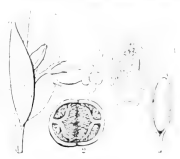
## ORDER CCLX. GESNERACE.E. Granden

Gesnerieæ, Rich, et Juss. Ann. Mas. 5, 428, (1894); Knathe i e Reefe Verte, esserie patricles, Link Honte, L. 504, (1820); Rice Verte, esserie patricles, Link Honte, L. 504, (1820); Rice Verte, esserie patricles, esserie p

Diagnosis.—Bignonial Evoquis, with parietal placents, cap of continuous at the surface of the su

Soft-wooded, somewhat fleshy, herbs or shrubs, occasionally having a clarely corresping manner of growth, and frequently springing from scaly tubers. Leave

rugose, without stipules, generally opposite or whorled. Flowers showy, in racemes or panicles, rarely solitary, yellow, scarlet, violet, or white. Calyx half adherent, 5-parted, with a valvate or open æstivation. Corolla monopetalous, tubular, more or less irregular, 5-lobed, with an imbricated astivation. Stamens 2, or 4, didynamous; anthers often cohering, 2-celled, innate, with a thick tumid connective; the rudiment of a fifth stamen is present. Ovary half superior, 1-celled, with 2 fleshy 2-lobed parietal polyspermous placentæ, placed right and left of the axis; surrounded at its base by glands or a fleshy ring; style continuous with the ovary; stigma capitate, concave; ovules 00, anatropal. Fruit capsular or



The CCCCXIIX

succulent, superior, 1-celled, with 2 opposite lateral placentae, each consisting of 2; lateral Seeds very numerous, minute; embryo erect, in the axis of fleshy albuman, with cotyledons much shorter than the radicle; testa thin, with very close fine of lapse vers, sometimes extended into long hairs, or even flattened into a wing.

These little plants (for they seldom rise above the stature of bushes, and are received mere herbs) have somewhat the appearance of Figworts, or of diminutive because the sense of the sense of the sense of Figworts and have been even referred to those Orders. They, however, differ from all the sense of Alliance in the very small size of their cotyledoms as compared with the or legal and their absolutely parietal placentation; in addition to which they have a stead dency to form an inferior ovary, and thus lead towards the Campanal Alliance and part of the series. To Eccremocarpus, a genus of Bignoniads, they apply a legal as will be seen by referring to p. 675; but in that plant the winged see is a leafy cotyledoms point too plainly to Bignoniads to be mistaken. Constitution approach Broomrapes in their parietal placentation.

The Suborder Cyrtandreæ, usually regarded as a distinct group, has to to Gesnerworts by Dr. Brown, and with justice, there being no sufficient between them. (See Horsheld's Plantæ Jansanien, p. 105). It is a sufficient able for the long threads that terminate the seeds of certain general, it revolute placentæ, and in some cases for their long, slender, salagues on pass into Bignoniads through Incarvillea.

The two Sub-orders have a very different geographical distribution to are common in our gardens, are exclusively inhabitants of the trep of resolution of America. The Cyrtandrene, on the contrary, are spread over many pairs although chiefly confined to the eastern parts. Some occur in Farge, a little and Haberlea; others grow in the cooler parts of Asia; such are Brance, by Klugia is Mexican, Streptocarpus is from the Cape of Good Hope; by the warm valleys of the Himalayas, and in the damp regions of the body of the Himalayas, and in the damp regions of the body of the Himalayas. Fieldia is from New Holland, and several typical as a first several typical and the San key blashads.

They are generally plants of considerable beauty, often growing on trees and leading a quasi-parasitical life; but they can scarcely be said to have any useful qualities. The succulent fruits of some Gesnereæ are mucilaginous, sweetish, and eatable; and a dye is obtained from the calyxes and fruit of others, for staining cotton, straw-work, and domestic utensils. Columnea scandens is called by the French colonists Liane à sirop, because its flowers secrete a large quantity of honey, and Sarmienta repens is used as an emollient in Chili. Some Didymocarps would appear to be aromatic; and Pieria, a Cochin-China plant, is so bitter as to be called Fel Terræ; it is, however, very doubtful whether that plant belongs to this Order. It is possibly a Gentianwort.

### GENERA.

 Gesnereæ. — Seeds Episcia, Mart. with a small quantity Gesnera, Mart. of albumen. Fruit partially adherent. Sarmienta, Ruiz et Pav. Urccolaria, Feuill. Mitraria, Cav. ? Picria, Lour. Columnea, Plum. Besleria, Plum. Eriphia, P. Br. Tussaca, Rchb. Hypocyrta, Mart. Codonanthe, Mart. Oncogastra, Mart. · Drymonia, Mart. Klugia, Schlecht. Tapeinotes, DC. Tapina, Mart. Nematanthus, Schrad. Alloplectus, Mart. Crantzia, Scop. Dalbergaria, Tuss. Tussacia, Reichenb. Lophia, Desv. Vireya, Raf.

Prasanthea, DC. Niphæa, Lindl. Achimenes, P. Br. Trevirana, W. Cyrilla, Herit. Gloxinia, Herit. Paliavana, Velloz. Sinningia, Nees. Hemiloba, DC. Solenophora, Benth. Rhytidophyllum, Mart. Codonophora, Lindl. Conradia, Mart.

Pentarhaphia, Lindl. Bellonia, Blum. Diastemma, Benth. Trichantha, Hooker.

II. CYRTANDRE E. - Seeds with no albumen. Fruit wholly free. 1. DIDYMOCARPIDÆ; cansular. Liebigia, Endl.

Tromsdorffia, Blum. Babactes, DC. Æschynanthus, Jack. Trichosporum, Don. Lysionotus, Bl. Agalmyla, Bl.
Orithalia, Bl.
Lysionotus, D. Don. Didymocarpus, Wall. Henckelia, Spr. Chirita, Ham. Calosacme, Wall. Streptocarpus, Lindl. Cardiolophus, Griff. Bæa, Comm. Dorcoceras, Bunge. Ramondia, Rich. Myconia, Lap. Chaixia, Lap. Haberlea, Friwaldsk. Conandron, Sieb. Zucc. Monophyllæa, R. Br. Rhynchoglossum, Bl.

Loxotis, R. Br.

Antonia, R. Br.

Napeanthus, Gardn. Rehmannia, Liboschitz. Klugia, Schlecht. Glossanthus, Klein. Loxonia, Jack. Rhabdothamnus, A. Cun. Loxocarpus, R. Br. Craterostigma, Hochst. Quintilia, Endl. Miquelia, Bl. Anomorhegmia, Meisn. Stauranthera, Benth. Epithema, Bi. Aikinia, R. Br. Platystemma, Wall. Isanthera, Nees.

> 2. CYRTANDRIDÆ: baccate.

Cyrtandra, Forst. Whitia, Bl. Rhynchotecum, Bl. Corisanthera, Wall. Cheilosandra, Griff. Fieldia, A. Cunn.

Numbers. Gen. 54. Sp. 260.

Orobanchaceæ. Position.—Bignoniaceæ.—Gesneraceæ.—Scrophulariaceæ. Campanulaceæ.



### ADDITIONAL GENERA

Centrosolenia, Benth. Trichanthe, Decaisne. Sisyrocarpum, Klotzsch, = Rytidophyllum. Arctocalyx, Fenzl. near Besleria. Christisonia, Gardner, near Cyrtandra (or Orobanchaceæ?) Duchartrea, Decaisne. Championia, Gardner, near Isanthera. Houttea, Lem. Ligeria, Dene. Hippodamia, Dene. Isoloma, Benth. Kohleria, Regel. Dircæa, Dene. Corytholoma, Benth. Prasanthea, DO Rechsteinera, Regel. Tydava, Dene. Mandirola, Dene.

See also Gardner on the Cyrtandraceae of Ceylon; Lond. Journ. N. H., V. 357; Decaisne in Revue Horticole, II. 465.

### ORDER CCLXI. CRESCENTIACLE.

Crescentineer, Gardiner is Hock Jonean 2 422 (Sec. 1987). See Endl. Gen. p. 7254 Mepole in E. C. 2 (1944), p. 845 (1945).

Diagnosis. - Bignonial Evogens, with project of plants of an ampplabed each great of a

Trees of small size, with alternate or clustered simple leaves without stipules. Flowers growing out of the old stems or branches. Calyx free, undivided, eventually splitting into irregular pieces. Corolla monopetalous, irregular, somewhat 2-lipped, with an imbricated aestivation. Stamens 4, growing on the corolla, didynamous, with the rudiment of a fifth between the posterior pair, which are the longest; anthers 2 lobed, bursting longitudinally. Ovary free, surrounded by a yellow annular disk, 1-celled, composed of an anterior and posterior carpellary leat, with 2 or 4 equidistant parietal placentæ, which sometimes meet and produce additional cells; ovules 00, horizontal; style 1; stigma of two plates. Fruit woody, not splitting, containing a multitude of large amygdaloid seeds buried in the pulp of the placentae; skin leathery, loose. Embryo straight, without albumen. with plano-convex fleshy cotyledons,



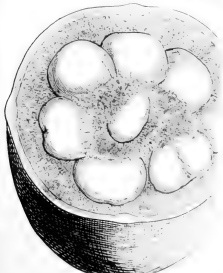


Fig. CCCCLIH.

and a time so if the follows.

The see places but the rally associate to the second shades, which is a sec unlike, or with by which they safer as a rebent front, parets and a second war gless seeks. Primary Control of the fruit at 1 to 2 to 3 ate committee at halfred a comment of they to they are the track of the arrange of and the factor In take of the ty part that Mr. Co.

Min the distribution of the state of the sta

the structure of its calyx, in its four distinct place the distinct of the structure of its calyx, in its four distinct place the distinct of the structure of its calyx, in its four distinct place the di

and particularly in habit. The same observations apply to Pedaliaceæ, which are also 1-celled; for although the ripe fruit of both them and Cyrtandraceæ possesses apparently more than one cell, as if produced by the spreading and dividing of their parietal placentæ, the ovary of both, according to Bentham, is always unilocular if examined before the development occasioned by fecundation.

"To all the other Orders of the dicarpose group, Crescentia is of course more or less related, but is abundantly distinct from every one. Thus, it is distinguished from Acanthaceae by its simple calvx, 1-celled ovary, unsuspended seeds, and in habit; from Lentibularieæe by its parietal, not free central placentation; and from Scrophulariaceæe and Solanaceæ and their allies by its want of albumen."—Hooker's Journ. 2. 424.

Inhabitants of the tropics of Asia, Africa, and America, but most especially abundant

in the Mauritius and Madagascar.

The principal plant of this Order is the Calabash tree, Crescentia Cujete, a tree inhabiting the tropical parts of America, and bearing a great gourd-like fruit, filled with a sub-acid pulp which is eaten by the Negroes, and from which poultices are also prepared; its hard shell is used for holding fluids, in the room of bottles. The pulp of Tanaecium Jarowa is applied to the same purposes. Parmentiera edulis has fruit like a Cucumber, and affords food to the Mexicans.—DC. That of P. cerifera more resembles a long candle, whence it is called Palo de Velas. or Candle-tree, in Panama, and is greedily eaten by cattle.—Seemann.

### GENERA.

Crescentia, L.
Cujete, Plum.
Kigelia, DC.
Tripinnaria, Pers.

Sotor, Fenzl.
Schlegelia, Miq.
Parmentiera, DC.

Tanæcium, Sw: ? Jaroba, Marcgr. Schlegelia, Miq. Colea, Bojcr. Periblema, DC.
Boutonia, DC.
Phyllarthron, DC.
Arthrophyllum, Boj.
Schlegelia, Miq.

Numbers. Gen. 11. Sp. 34.

Solanaceæ? Position. - Gesneracere. - Crescentiace. - Bignoniace.

Fig. CCCCLIV.

Fig. CCCCLIV. - Crescentia cucurbit/na.

## ORDER CCLXII. BIGNONIACL L. L. . . .

Hignoniae, § 2. Juss. Gen. 137, (178). Distribution (1886).  $I_{ij}$  (1886). Fig. 1 (1886). Fig. 1 (1886).

Diagnosts.— Bignonial Exogens, with ax' 1 place to, and large at party ...

Trees, shrubs, or occasionally herbs, often twining or of the garage land very rarely alternate, compound or occasionally sample, with the state of the

> Cayxar adverse tier Litera Spatterer the beginning to the start of the second notes to Peobled, time 1 Ovary scate Linear conwith the carpe's a "

posterior, or spuriously 4-celled, polyspermens; style 2 plates; ovules 00, attached to a solid axis planta. 2-valved, 2-celled, often long and compressed, some the second 4-celled. Disseparent formed from the placenta, which is undivided cuts the cavity of the ovary into 2 cells, or see 2-lobed, as is sometimes the case, assumes the appeared to the parietal and forms a 1-celled ovary, either parallel with the second contrary to them, finally becoming separate, and I have a Seeds transverse, compressed, winged; albumen 0; energy foliaceous; radicle centrifugal, much smaller than the season ledons.

In the mere for of their flower there is really to Bignoniads from the kindred Orders. The district of in the seeds, which are winged, sessile, distance it furnished with a large leafy embryo, whose radicle is seen. conspicuous. They differ from Figwerts in the release and want of albumen; and from Acantha ls, who seem lar, in their winged seeds not attached to har largers -centa. Besides which, their calvx is by the release of cate Las to Vine!

> The cortalier V Order, Proceedings



Fig. CCCCLV.

an exception, its placentic being strictly personal at the to

Fig. CCCCLV. + Eccremocarpus scaler 1, cross s 1

<sup>3.</sup> seed.

Fig. CCCCLVI.-Cross section of the same vary, not the

flower. I, however, stated long since (Bot. Reg. 939, Dec. 1825,) that the placentation of Eccremocarpus scaber and Bignonia radicans are originally of the same nature, the difference between them consisting in the two placentse of the latter meeting in the axis and uniting there, while in Eccremocarpus the two placentse never touch in the middle, but exclusively adhere to the edges of the carpels.

Their wood is occasionally subdivided into 4 cruciform lobes. This is very conspicuous in Bignonia capreolata, and seems to be general in the woody species. M. Gaudichaud assures us that in Guayaquil these twiners have at first only 4 divisions of their woody system, but afterwards acquire 8, then 16, and probably 32, the divisions regularly following this mathematical progression. He also finds some indication of the tendency in the old stems of Bignonia capreolata. See his Recherches Générales sur l'Organographie, &c. p. 129, and the figures accompanying the statement.

The tropics of either hemisphere are the chief station of this noble-looking Order, whose trumpet-shaped flowers are the glory of the places which the species inhabit. The Order extends northwards in North America as far as Pennsylvania, and southwards into

the southern provinces of Chile. In Europe it is unknown in a wild state.

The species are best known for the great beauty of the flowers, which from their large size, gay colours, and great abundance, are often among the most striking

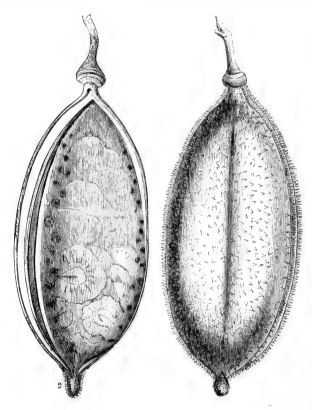


Fig. CCCCLVII.

objects in a tropical forest. Chica (called also Carajuru) is a red feculent substance obtained by boiling the leaves of Bignonia Chica in water; the Chica is quickly precipitated by adding some pieces of the bark of an unknown tree, called Arayana; the

Fig. CCCCLVII.—1. capsule of Bignonia echinata (Pithecolobium Aubletii); 2. the same with the valves removed and the placenta remaining covered with seeds.

Indians use it for painting their bodies red; it is also an article of any error in the second secon Indians use it for painting their bosons but contains some personar prodecoction of the pods of Catalpa syringifolm is used in Italy as a received to dyspinea and coughs.—Chird. Mag. xiii, 524. According to by engine visit species, or perhaps the same, found in Japan, has extremely latter beaves . . . a decoction of the pods is employed in asthmatic complaints; the leaves are fomentations. The bark of the younger branches of B, ant.svj b attentions. Brazil one of the most powerful remedies against syphilitie swelder, set a character. The decoction is chiefly used, and also the bank direct and pernally. The roots of some are venomous and bitter; that of locoma date The bark of B. leucoxylon is regarded as an antidote to the possenset the Man tree. The branches of B. echinata are said to be employed in adultary as a second Tecoma impetiginosa abounds in tannin; its back is butter and modelager of active a in lotions, baths, &c. in inflammations of the joints and debahty. Ico a light similar qualities, and is prescribed by the Brazilians as a gargle in all oses the the leaves are milder and are sometimes used in ophthalime affects as. The end Sparattosperma lithontriptica are bitter, acrid, and diurctic, and have a Braze diet tation in calculus, in which indeed Martius testifies to their efficacy. Javaranda et .... and other species of that genus are employed in syphilitic affections. To come species is said to be a useful diuretic and cathartic. Several kinds of Bignonia form Later t in the forests of Brazil, where they are telled for the sake of their timber; that . . . Ipe-tabacco furnishes durable ship-timber; the Ipeuna, another species, is the hardwood in Brazil. Another, called the Pao d'arco, supplies one of the best kinds at well. used for bows by the Brazilian savages, especially the Botoculos of the Rio Grandes. Belmonte, and the Patachos of the Rio do Prado.

### GENERA.

Arrabidæa, DC. Bignonia, L. Stenolobium, Don. Temnocydia, Mart. Alsocydia, Mart. Batocydia, Mart. Pachyptera, DC. Fridericia, Mart. Astianthus, D. Don. Calosanthes, Bl. Oroxylum, Vent. Cuspidaria, DC Lochmocydia, Mart. Macfadyena, A. DC. Lundia, DC. Manson, DC. Millingtonia, L.

Vasconcella, Mart. Anemopægma, M-tit Distictis, DC. Haplolophium, Engl. Amphilophium, Chain. Pithecoctenium, Mart. Delostoma, D. Don. Cybistax, Mart. Phryonnocod a, Mart. Adenogalymna, Mart. Sparattosperma, Mart. Spathodea, Betur Polichen Int, Cham. Heterophragma, DC,

(Stereospermum, Chem. Zeyhera, Mart. Y Parsmut, Schott. Ca'l chlamys, May. Labebuta, Gom. Courated, Splitz. Craterite ionia, Moc. Phirms of these, Mart. Lecoma, Jan. Compace, Lour. Toront et. 1 ch ! Catalya, Sc p. Chilopets, D. Pon. Pay melia, Inc Jacaranda, Jose Kort ! Ster, Arral

Land Land . Park Catalyna tes, P. P. Paryest, at 1977 Ritgovan., I Artana, IIII. Tourteta, Italian . . . Increv. 1 1 1 11....

NUMBERS, GLN, 44. Sp. 150.

Position.—Gesneracere.—Bignoniaci, 1,... Crescentia . . .

The bark of the young branches of Stereospermum Arras and a second and left to dry, is employed in Abyssinia in making three. The Killer or Meder-Deur, is asserted to possess approdismeal qualities of the and incredible nature.—See A. Richard's Flora Abassin. 1, 11

Note,-Oxymitra, Pred Argy co.' V

## ORDER CCLXIII. ACANTHACEÆ.—ACANTHADS.

Acanthi, Juss. Gen. 102. (1789).—Acanthaceæ, R. Br. Prodr. 472; Nees ab. Esenb. in Wall. pl. as. rar. 3. 70; Endl. Gen. cl.; Meisner Gen. p. 293.

Diagnosis.—Bignonial Exogens, with axile placenta, wingless exalbuminous seeds attached to hard placental processes, and large fleshy cotyledons.

Herbaceous plants or shrubs, chiefly tropical; their hairs, if they have any, simple, occasionally capitate, very rarely stellate. Leaves opposite, rarely in fours, without

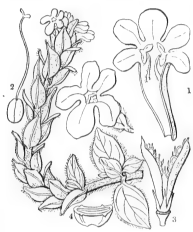


Fig. CCCCLVIII.

stipules, simple, undivided, entire, or serrated; rarely sinuated, or having a tendency to become lobed, sometimes in unequal pairs. Inflorescence terminal, or axillary, in spikes, racemes, fascicles, or panicles; the flowers sometimes even solitary. Flowers usually opposite in the spikes, sometimes alternate, with three bracts, of which the lateral are now and then deficient; these bracts sometimes large and leafy, and inclosing a diminished calyx, which is occasionally obso-Calyx 4- or 5-divided, usually 5leaved, equal or unequal, generally very much imbricated, occasionally cut into many pieces, or entire and obsolete, persistent. Corolla monopetalous, hypogynous, bearing the stamens, mostly irregular; the limb ringent or 2-lipped (the lower lip overlapping the upper in æstivation), occasionally 1-lipped, sometimes nearly equal, deciduous. Stamens mostly 2, both bearing anthers; sometimes 4, didynamous, the shorter ones being sometimes sterile; anthers either 2-celled,

their cells being inserted equally or unequally, or 1-celled, opening lengthwise. Ovary seated in a disk, 2-celled, composed of 2 carpels placed in front and back as regards the axis, and bearing the placentæ on their edges, the cells either 2- or many-seeded; placentæ parietal, although adhering in the axis; style 1; stigma 2-lobed, rarely undivided; ovules amphitropal or campulitropal. Capsule 2-celled, the cells 2- or many-seeded, often contracted into a stalk by the abortion of the base, and sometimes even 1-seeded, bursting elastically with 2 valves. Dissepiment opposite the valves, separating into two pieces through the axis (the middle being sometimes open); these pieces attached to the valves, sometimes separating from them with elasticity; entire, or occasionally spontaneously splitting in two, their inner edge bearing the seeds. Seeds roundish, hanging by hard, cup-shaped, or usually hooked ascending processes of the placenta; testa loose; albumen 0; embryo curved or straight; cotyledons large, roundish; radicle taper, descending, and at the same time centripetal, curved, or straight.

In a majority of cases these plants are to be recognised by the presence of large leafy bracts, in the axils of which the flowers are concealed, and also by their calyx being composed of deeply imbricated sepals forming quite a broken whorl. But their most exact difference from the other Orders of the Alliance consists in the singular structure of their placenta, which expands into hard woody processes, which are most commonly hooked. In the form of their embryo they agree with Bignoniads, but the cotyledons are more fleshy, and their seeds are never winged. From Figworts they are absolutely divided by the absence of albumen, as well as by their placental processes and large fleshy cotyledons. A singular want of development occurs in the calyx of the genera Thunbergia, Mendozia, and Clistax, in which that organ is sometimes reduced to a mere obsolete ring, its place being supplied by bracts. Mendozia is also remarkable for its fruit being a 1-seeded drupe, with crumpled chrysaloid cotyledons. Mr. Bentham states that the placental processes are sometimes absent; in such

cases the embryo can be alone relied upon.

An elaborate account of this Order has been published by Proteen a North in his Dissertation upon the Indian species of Dr. Wallie L's Herrick and quoted. It is there that the mass of genera was first rev sea, we reand a natural arrangement of them proposed. This enable: "Il to the of Dr. Brown, that among Acanthads the most variable of an its in the replacental processes, and accordingly his three great trates are the second bergica: Processes expanded into a horny cup and admite to the second Seeds small and pitted. III. Echaetteenth. Seeds supported by I.

The subordinate divisions are formal to: The subordinate divisions are formed upon considerations connected with the connected wit the corolla, the number of stamens, the condition of the anther, & view in the widely from Dr. Brown in his estimate of the relative value of the set of the relative value of the set of t arrangement has been since proposed by Protessor Meisner, who affect is ance to the placental processes, and adds two tribes called Russez-etera att. M He truly observes that there are few natural Orders which now demand. degree, a searching investigation as that of Acanthads. Profess r No. 1 .... chiefly occupied himself with Indian species: but the crowds of Africalization Africalization Africalization and African and Africalization and African and A which load the shelves of all large herbaria, attest how small appropriate to the bear to the whole of the Order.

Professor Nees v. Esenbeck entertains the opinion that the fruit of A ratchaels and second of 4 carpels, alternate with the sepals, a fifth, answering to the space between the lower sepals, being constantly deficient. He says that their union may to carry to covered when they are very young, and that each has its own madril and this conveins at its base; he compares these carpels to the bractlet of Adhatota Bottasa, .... he states that the placente of the upper edge of the upper carpellary beat and of the lower edge of the lower, are constantly imperfect. We take Product Karaman and the state of the lower are constantly imperfect.

Acanthads are almost entirely tropical, and in such regions extrem to the entirely tropical stituting in fact a large part of the weedy her lage. It is only at some rare list was that they advance far to the north, as in the genus Acanthus found in Green and the land

few species inhabiting the United States.

They are of very slender importance to man. The greater part are note were many, however, are plants of great beauty, especially the species of Justinia, Arrivia. dra, and Ruellia. For the most part they are mucilaginous and slightly 1 mer. sionally the bitterness increases, and they become pectoral medicines : s. 1 .... The genuine Acanths, formerly called Brancursines, whose bear to and sinuated leaves furnished the noble ornament of the Corinthian on the corinthian of the corinthian lients; so is Anisotes trisuleus, an Egyptian plant. The flowers of Adhatoda are bitterish, sn' romatic, and said to be and sy est pectoralis, boiled in sugar, yields a sweet scented syrup, what Jamaica a stomachic. The leaves and stalks of Genthal sea virubbed, a strong and not unpleasant smell, and are, after being in the in India in cases of chronic rheumatism, attended with swelling basis of a famous French bitter tineture, called Drogue at (1911) and y stomachic and tonic properties, is the Andrographic 1 c. . . . India. The leaves of Dipteracunthus strepens are sal acred. As a one of the diuretics. A valuable deep-blue dye, called Room. from a species of Ruellia. - Griff the in Journ. As. Sec., Mo. 18

The Order has been re-arranged by Nees in D. Cand. P. V.

Mendoncia, V.II. Mendozia, R. & P. Engelia, Karst. Thunbergia, L. Meyenia, Need, Hexacentris, Ness, Showillin, Wight. Clistax, Mart. Corythacanthus, Nees

§ 2. Nelsoniele.

Elytraria, Vald. Nelsonia, R. Br. Adenosma, Ness, Ebermaiera, Nos. Stiffie, Pohl. Staurogime, Wall. Erythracanthus, Ness.

§ 3. HYGROPHILE A. Hemiadelphis, Novs. Physichilus, Novs.

§ 1. THUNBERGIF.E Polycehmi, Hode. Glossochilus, Nov., Nomaphila, E'c co. Hygrophila, R. Bc. Gymnostael yum, A Cryptopl raymount, No. Brillantaisia, P. Readlern, Necs Learnel a, the News Petracanthols, News

Sautiera, Dece.

\$ 4. RULLIEFA

Phleboplyllum, No. Codomicanthus, Acc. Endops gon. Stenosy Lonium, Nort Dyschoriste, N. .. Calophanes, D. ... Homotropum N. . Fabria, M. Petalidium, No. . Dipteracanthus, N

.\. Henrich Res . . . Asset . . .

r. . . . . . . . · · · · 

1. . P. .: .

· H

Phaylopsis, W. Teliostachya, Nees.

### § 6. ACANTHEÆ.

Blepharis, Juss. Dilivaria, Juss. Acanthus, L. Cheilopsis, Moq. Tand. Acanthodium, Del. Blepharacanthus, Nees. Acanthopsis, Harvey. Isacanthus, Nees. Sclerochiton, Harv.

## § 7. APHELANDREÆ.

Crossandra, Salisb. Harrachia, Jasq. Stenandrium, Nees. Caldenbachia, Pohl. Polythrix, Nees. Holzendorffia, Karsten. Geissomeria, Lindl. Salpixantha, Hook. Lagochilum, Nees. Strobilorachis, Link. Aphelandra, R. Br. Synandra, Schrad. Hemitome, Nees. Hemisandra, Scheidw.

§ 8. GENDARUSSEÆ. Rhytiglossa, Nees. Spirostigma, Nees. Mackenziea, Nees. Haplanthera, Hochst. Ruttva. Harv. Ramusia, Nees. Monothecium, Hochst. Stenostephanus, Nees. Galeottia, Nees. Anthocometes, Nees. Habracanthus, Nees. Holographis, Nees. Sebastiano-Schaueria,

Chætothylax, Nees. Heinzelia, Nees. Schaueria, Nees. Pachystachys, Nees. Phlogacanthus, Nees. Loxanthus, Nees. Duvernoia, E. Mey. Thyrsacanthus, Nees. Odontonema, Nees. Graptophyllum, Nees. Cyrtanthera, Nees. Cardiacanthus, Nees. Jacobinia, Nees

Harpochilus, Nees.

Plagiacanthus, Necs.

Drejera, Nees.

Amphiscopia, Nees. Orthotactus, Nees. Sericographis, Nees. Herpetacanthus, Nees. Schultzia, Nees. Hemichoriste, Nees. Anisostachya, Nees. Rostellularia, Rchb. Rostellaria, Nees. Leptostachya, Nees,

Campylostemon, E. Mey. Sarotheca, Nees. Schwabea, Endl. Pogonospermum, Hoch. Adhatoda, Nees.

Tyloglossa, Hochst. Athlianthus, Endl. Amblyanthus, Nees. Gendarussa, Rumph. Monechma, Hochst. Simonisia, Nees. Beloperone, Nees. Anisotes, Nees.

§ 9. Eranthemeæ. Justicia, L. Rhinacanthus, Nees. Sericospora, Nees. Anisacanthus, Nees.

Eranthemum. L.

Lankesteria, Lindl. Chameranthemum, Nees. Anthacanthus, Nees. Chætacanthus, Nees.

§ 10. DICLIPTEREÆ. Pentstemonacanthus.

Blechum, P. Br. Tetramerium, Nees. Rungia, Nees. Dicliptera, Juss. Dianthera, Soland, Henrya, Nees. Brochosiphon, Nees. Peristrophe, Nees. Raphidospora, Nees. Hypoestes, R. Br. Lasiocladus, Bojer. Brachystephanus, Nees. Clinacanthus, Nees.

§ 11. Andrographi-DEÆ. Haplanthus, Nees. Erianthera, Wall.

Andrographis, Wall. Gutzlafia, Hance.

Numbers. Gen. 155. Sp. 1450.

Verbenaceæ.



Fig. CCCCLLX.

# ORDER CCLXIV. SCROPHULARIACEA. - F. a. .

Diagnosts. - Bignonia! Even as, with a ling of the same some by larger, or not yet a line of the

Herbs, under-shrabs, or sometimes shrabs, usually scentless, but similares of a rerely aromatic. Leaves opposite, whorled, or alternate. However avnocity, or take the control of the cont



F. COCK

Fig. CCCCLX.-1. Digitals purposed: 2. corellective ripe fruit; 5. cross section of its overy; 6. section of its

pulvinate mass in the fork. Fruit capsular, seldom berried, dicarpellary, 2-celled sometimes with 2 entire or bifid valves, sometimes with 4 entire ones, sometimes opening by pores or lids, very rarely almost indehiscent; dissepiment parallel or opposite to the valves, finally loose in the centre, or altogether. Placentæ adhering to the dissepiment, sometimes when mature separate and forming 1-2 central columns. Seeds indefinite, rarely definite, albuminous; embryo orthotropal, heterotropal, or antitropal,

but slightly curved.—Bentham.

The capsular monopetalous genera of Dicotyledons, with a superior ovary, albuminous seeds, and irregular diandrous or didynamous stamens, were separated by Jussieu into two Orders, which he called Scrophulariæ and Pediculares, distinguished from each other by the dehiscence of their fruit: the former being septicidal, and the latter loculicidal. Brown, in his Prodromus, pointed out the insufficiency of this character, which is often not even of generic value, and he combined the Orders of Jussieu under the common name of Scrophularineæ (Figworts). This opinion has been adopted by subsequent writers, with the exception of De Candolle, who, in Duby's Botanicon Gallicon (1828) adheres to the old division of Jussieu, the names being changed into Antirrhineæ and Notwithstanding the almost universal assent to the identity of the Rhinanthaceæ. two Orders of Jussieu, some separations have been made upon different principles from Thus Broomrapes have been distinguished by himself; those of that learned Botanist. Gesnerworts by Nees Von Esenbeck; and Melampyraceee by Richard. The two former are adopted by all Botanists; the latter group has not been generally received. I formerly admitted it, upon the ground of its definite ascending seeds and inverted embryo; but subsequent observation led me to think that by excluding from the character all consideration of the number and direction of the seeds, an Order would be formed, agreeing in a peculiar habit, and in the radicle of the embryo not being presented to the hilum, to which the name of Rhinanths might conveniently be retained. According to this view of the subject, Figworts would include no genus the embryo of which is not orthotropal, and in Rhinanths it could be antitropal or heterotropal. But although the attachment of the seeds of Rhinanths is generally lateral, yet sometimes the radicle points to the hilum; but it is more generally removed from it. ovules are never fewer than 2 in each cell, often numerous, and there are sometimes, though rarely, 2 ovules only in the ovary of some of the tribes of Figworts. And therefore the ground for separating Rhinanths from Figworts sinks from under us.

The number of synonymous names above quoted, shows into how many more supposed Orders the old Scrophulariæ have been broken by one author or another. The whole matter has, however, been investigated by Mr. Bentham, who has treated the question in both a philosophical and practical way, and who concludes that in fact all

the supposed Orders are really sections of one great Natural Order.

Mr. Bentham remarks that the nearest Order to Figworts is undoubtedly that of Nightshades, through the medium of Salpiglossids; so that it becomes necessary to separate them by a purely artificial distinction, considering as Nightshades such genera as have a plaited corolla and 5 stamens, and as Figworts all those in which either the fifth stamen is wanting, or the æstivation of the corolla imbricated. The line would thus be drawn between Petunia and Salpiglossis, two genera closely allied in habit. In the first, however, the decidedly plicate corolla and 5 stamens show it to be a true Nightshade, whilst the slight irregularity of the corolla and the declinate very unequal stamens, indicate an approach to Salpiglossis, which, being always didynamous, with an imbricately æstivating, or obscurely plicate corolla, is a genuine Figwort. Among Verbasceæ the genus Verbascum which is pentandrous, and Celsia, because it cannot be separated from Verbascum, have usually been referred to Nightshades, although no plants nearly allied to Verbascum occur in the latter Order; but the æstivation of the corolla, besides the general habit, leave no doubt that Bartling and others are right in classing these genera among Figworts. A better reason seems to me to be furnished by the manifest tendency to lose a part of the stamens, which occurs in Verbascum.

From the other Orders of this Alliance the Figworts are sufficiently well distinguished. They differ from Pedaliads, Gesnerworts, and Crescentiads in their placenta never being parietal; from Bignoniads and Acanthads in their albuminous seeds and

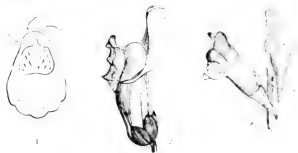
small cotyledons; from Butterworts in their axile, not free central placentæ.

Some Figworts approach Broomrapes in the peculiar habit of that Order, especially the Buchnereæ, among which most, if not all, the Strigas are parasitical, and Buchnera

hydrabadensis is actually leafless like a Broomrape.

The two tribes of Mitrasacmeæ and Buddleæ approach Loganiads in their leaves being connected by a transverse line, which occasionally expands in the form of stipules; but they differ in their flowers being irregular, at least in æstivation, one lateral lobe being outermost, whilst the upper one is innermost. In all Loganiads which I have examined, the æstivation is either regularly convolute or valvate. The irre-

gularity of the corolla sometimes assumes a very pocuted appear, tendency to form pouches or spurs. This is particularly strong a top of and Antirrhinum, in which the corolla takes a direction upwarts, convexity on the under side of the limb, the result of win to strat from called ringent; and also a direction downwards, which profess a result of which a profess a result of the corollar and causes the anterior face to assume quite the appearance of the top of the corollar and the genus Veronica, both are games as symmetry almost wholly disappear.



Lis. CCCCLNI

In this Order many species have a stigma composed of two highly irratable places, one placed next the back and the other next the front of the flower. When to be the first expands, these plates stand apart and are even turned back a latter; but when touched they collapse suddenly and with some force. This phenomenon has been described by Mr. Henderson in the Analts of Nat. Hist. vol. 6, p. 31.

A curious genus, called Schwenkia, with clavate glands growing from the edge its corolla, usually referred to this Order, was formerly rejected at my distance, the stamens having appeared to me to be opposite the lobes of the error. It is more than twenty years since I had an opportunity of examining it, and Mr. De those now assures me that the real petals are the aforesaid glands with which the state.

alternate, and that it is a genuine member of the Order of Figworts.

These plants are found in abundance in all parts of the world, from the cell string in which the vegetation of flowering plants takes place, to the hortest places with a frequency of the species is found in Melville Island; in the middle of 1 may be about a 26th of the flowering plants, and in North America about a 1string 1 may be New Holland, and South America they are common; and, finally, the status is seen.

Tierra del Fuego are ornamented with several genera.

The species are generally acrid, bitterish, and suspected. The leaves at 1 to 1s of Scrophularia aquatica, and perhaps nodosa, some species of Calce Lat .... act as purgatives, or even as emetics. In Digitalis purpurea, eclar lessaches and actions ruginea and other species, this quality is so much increased, that is considered highly dangerous; the powdered leaves, or an extract of them, produce visiting tion, and vertigo, increase the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion of the saliva and urine, lower the process of the secretion cause death. The Mulleins approach Digitalis in this respect; the section Account Thaspus and nigrum are used by poachers to poison fish, and the first the state of nitis are sometimes used to destroy mice; the foliage of these parties and the second ish. The leaves of Mimulus guttatus are catable as salad. The process is Torenia asiatica are considered, on the Malabar coast, a cure for the second se sion of Scoparia dulcis is used by the Indians of Spanish America to the contract of the second seco Brazil against hæmorrhoidal affections. Euphrasia officialis is seem as aromatic, and has been employed with success by Kranicht II in . . . . . tions of the eye; he has also found it beneficial in cough, he are tessed as a least ache, which have supervened in catarrhal affections. Military said to be fond of Melampyrum pratense; and Lagracus says the section is a conbutter is made where it abounds. The Pedicularids are acred, but are care by grays Nearly all that tribe turn black in drying. Herpestes amara, at his vertice as where it bitter; but its properties have not been investigated. Paratha over year or a free the bitterness of its roots; it is used on that account in the tailor to content it has Vandellia diffusa is said to be of great value in Guayana as an article is challe

Fig. CCCCLXL.—1, slipper-shaped corolla of Calcool area. I rest at the analytic field and spurred corolla of Linaria.

and febrifuge, and a most efficacious remedy in malignant fevers and dysentery, especially in cases depending on a disordered state of the liver. It is called Haimarada by the Arowak Indians, and Bitter Blain by the Dutch Creoles. Linaria vulgaris is reputed to be purgative and diaretic. It is bitter. Its flowers have been recommended in decoction as a wash for chronic diseases of the skin; and that it would not be an inactive lotion seems probable from the fact that in London the plant is occasionally boiled in milk for the purpose of destroying flies. Linaria cymbalaria has a warm cresslike flavour, and has been recommended as an antiscorbutic. Hamilton says that in India it is given with sugar in cure of diabetes, and from the report of its influence over that disorder, it well deserves to be tried by the European practitioner. It is, however, probable that Dr. Hamilton's remarks apply to L. ramosissima. Linaria Elatine is said to be bitter and purgative. Gratiola officinalis was formerly called Gratia Dei, on account of its efficiency as a medicine. It is extremely bitter, acts violently both as a purgative and emetic, and has been said to be the basis of the famous gout medicine called Eau médicinale, which, as its active principle appears to be of the nature of Veratria, is not improbable. Gratiola is said to have been found serviceable in cases of hypochondriasis. In overdoses it is a violent poison, and according to Haller, it renders by its abundance some of the Swiss meadows useless as pastures. G. peruviana, Linn., has purgative and emetic leaves and roots. Bramia serrata is employed in Brazil in the preparation of baths for rheumatic patients; it has a strong penetrating odour.-Martius, Choix des pl. p. 12.

The whole plant of Franciscea uniflora, and especially its large root, is called Manacá in Brazil, and is found of great value in exciting the lymphatic system; in consequence of its large use in syphilis it is called by the Portuguese Mercurio vegetal; the inner bark and all the herbaceous parts are nauseously bitter; it is regarded as a purgative, emetic, emmenagogue, and alexipharmic; in over-doses it is found an acrid poison.—

Martius, Mat. Med. Bras. p. 67.

One or two species are named as dyers' plants. The flowers of Linaria vulgaris are employed in some places to give a yellow colour; and the roots of Calceolaria arachnoidea are largely collected in Chili, under the name of Relbun, for dyeing woollen cloths crimson.—Bot. Mag. t. 2915.

### GENERA.

[For which I am indebted to Mr. Bentham's kindness, Sept., 1845.]

rescence entirely centrifugal. Æstivation of the corolla either altogether plaited, or plaited, or plaited, etc., and the corolla either altogether plaited, or plaited, etc., and the corollary estimates and the corollary external.—G. B.
Duboisia, Br.
Anthocercis, Lab.
Schwenkia, L.
Cheetochilus, Vahl.
Mathea, Vell., ?
Leptoglossis, Benth.

Suborder 1. Salpiglos-

SIDEE.-Benth. -Inflo-

Leptoglossis, Benth.
Heteranthia, Aces et Mrt.
Vrolikia, Spreng.
Browallia, L.
Brunsfelsia, Plum.
Franciscea, Pohl.
Salpiglossis, Ruiz et Pav.
Schizanthus, Ruiz et Pav.

Suborder 2. ANTIR-RHINDEE.—Beath.— Inflorescence entirely centripetal or compound, (i. e., general inflorescence or primary inflorescence centripetal, partial inflorescence centrifugal.) Æstivation of the corolla bilabiately imbricated, the two upper segments being external.—G. B.

Tribe 1. Calceolareæ. Calceolaria, Feuill. Jovellana, Ruiz et Pav. Bæa, Pers. not Com.

Tribe 2. Verbasceæ.

Verbascum, L.
Ianthe, Griseb.
Celsia, L.
Ditaxia, Rafin.
Neflea, Benth.
Tapsandra, Griseb.
Staurophragma, Fisch. et

Tribe 3. Hememerideæ. Alonsoa, Ruiz et Pav. Schistanthe, Kunze. Angelonia, Humb. et Bp. Physidiam, Schrad. Schelveria. Nees.

Schelveria, Nees.
Thylacantha, Nees.
Hemimeris, L.
Diascia, Link et Otto.
Colpias, E. Mey.
Nemesia, Vent.

Tribe 4. Antirrhineæ.

Diclis, Benth.

Linaria, Town.
Elatine, Mench.
Cymbalavia.
Kicksia, Dumort.
Anarrhinum, Desf.
Cardiotheca, Ehrenb.
Simbuleta, Forsk.
Antirrhinum, L.
Orontium, Pers.
Maurandia, Ort.
Usteria, Chav.
Galvezia, Domb.

Agassizia, Chav. Lophospermum, Don. Rhodochiton, Zucc.

Tribe 5. Cheloneæ.<sup>®</sup>
Phygelius, E. Mey.
Pawlownia, Zucc.
Wightia, Wall.
Diplanthera, Banks, et

Halleria, L. Scrophularia, Tourn.
Scrophularia, Tourn.
Collinsia, Nutt.
Chelone, L.
Pentstemon, Lhér.
Elmigera, Rehb.
Dasanthera, Raf.
d.
Chionophila, Benth.
Tetranema, Benth.
Russelia, Jacq.
Freylinia, Colla.
Anastrabe, E. Mey.

Teedia, Rud.
Borkhausenia, Roth.
Ixianthes, Benth.
Leucocarpus, Don.
Hemichæna, Benth.

Tribe 6. Escobedieæ, Escobedia, Ruiz et Pav. Silvia, Vell. Physocalyx, Pohl. Melasma, Berg. Nigrina, Linn. Lyncea, Cham. et Scht. Gastromeria, Don. Alectra, Thinb. Stavbia, Dup. Thou. Glossostylis, Cham. Tribe 7. Gratioleæ.

Subtribe 1. Aptosimeæ.
Leucophyllum, H. B. K.
Aptosimum, Burch.
Ohlendorfia, Lehm.
Chilostigma, Hochst.
Peliostomum, E. Mey.

Anticharis, Endl. Meissarrhena, Br. Doratanthera, Benth.

Subtribe 2. Manuleæ.

Nycterinia, Don. Zaluzianskya, J. W. Schm.

Polycarena, Benth.
Phyllopodium, Benth.
Sphenandra, Benth.
Chænostoma, Benth.
Lyperia, Benth.
Sutera, Roth.
Manulea, L.
Nemia, Berg.

Subtribe 3. Engratiolea.
Diplacus, Nutt.

Mimulus, L.
Erythranthe, Spach.
Uvedalia, Br.
Eunanus, Benth.
Melosperma, Benth.
Mazus, Lour.
Hornemannia, Rchb.

Dodartia, Linn.
Lindenbergia, Link et Ot.
Brachycoris, Schrad.

Brachycoris, Schrad. Bovea, Decaisne. Beyrichia, Cham.

Achetaria, Cham. Matourea, Vahl? Tetraulacium, Turez. Pterostigma, Benth. Stemodia, L.
Adenosma, Br. Unanuca, Ruiz et Pav. Matourea, Aubl. ? Morgania, Br. Limnophila, Br. Hydropityou, Gartn. Cybbanthera, Ham. Ambulia, Lam. Conobea, Aubl. Leucospora, Nutt. Spherrotheca, Cham. Lafuentea, Lag. Durieua, Merat. Schistophragma, Benth. Herpestis, Garta. Mecardonia, Mart. Caconapea, Cham. Ranaria, Cham. Bramia, Lam.

Ranaria, Cham.
Bramia, Lam.
Monniera, R. Br.
Catytriplex, R. P.
Septas, Lour.
Melta, Vand.
Heinschmannia, Neck.
Bacopa, Aubl.
Goothorda, Cham.
Ildefonsia, Gardn.

Gratiola, L.
Sophronanthe, Benth.
Nibora, Raf.
Dopatrium, Ham.

### Subtribe 4. Lindernieer.

Curanga, Juss.
Nyaphyllium, Griff.
Artanema, Don.
Achimenes, Vahl.
Diccros, Pers.
Torenia, L.
Nortenia, Thou.
Craterostigma, Hochst.
Dundla, R. Br.
Vandellia, L.
Tittmannia, Rehb.
Hyopeton, Endl.
Ellobum, Blum.?
Diccros, Blum.?
Viceros, Hassk.

Linderma, All. Hysanthes, Link et eur,

Peplidium, Pel, Micranthemum, Mick, Pinarda, Vell, Globifera, Gmel, Hemianthus, Natt,

Suborder 3. RIMMATHU
DEAL. Brath. Inflorescence entirely conrespected entirely contripetal or compound,
texcept perhaps a few
Buddleiger. Estivation quincuncial or irregularly imbricated,
one of the lateral secments being generally
external, while the two
upper are always internal.—G, B.

Tribe 1. Sibthorpeæ.

Amphianthus, Loor,
Hydranthelium, H. B. K.
Willichiu, Spr. non L.
Glossostigma, Arr.
Tricholoma, Benth.
Limosella, L.
Sibthorpia, L.
Disandra, L.
Willichia, L.
Willichia, L.
Mazus pinnatus, Wall,
Hemiphragma, Wall,
Capraria, L.
Anarozie, Ruiz et Pay,

Camptoloma, Benth. Scoparia, L.

Pogostoma, Schrad.

Tribe 2. Buddleese.
Microcarpsea, Br.
Bryodes, Beath.
Polypremum, L.
Gomphostigma, Trave.
Nuvia, Vent.
Chilianthus, Burch.
Lachn-pylis, Hochst.
Psilvaylon, Dup. Thou,
Buddlea, L.

I ribe 3. Digit ( ) ( )
Isoplexis, I o ( )
Digitalis, I

Emmus, L. Pierorhiza, Reel Wulfema, Jace, Synthyris, Beach Calorhabdos, Beach

Tribe 4. Verenicae

Parderota, Leoc., Veronica, Luce. Hish., Juss. Hish., Juss. Leptendra, Natt Callistachya, Rat Lintzachya, Rat Lintzachya, Rat Cockletospy comm., Rh. Poplog hulbum, Lehin. Omphalospora, Besser Aragon, H. B. K. Ourisia, Comm.

Tribe 5. Buchneres-

Tribe 5. Buchners.

Buchners, Linux,

Ticipat, Aubl.

Strica, Lsux,

Campulcia, Dup. Thou,
Rhamphicarpa, Forth,
Microsciplom, Hochst,
Cyenium, E. M.y.

Hyobanche, Thinth.

Tribe 6. Gerardicx.

Tribe 6. Gerardiew. Hydrotriche, Zucc. Campylanthus, Roth. Radamwa, Beuth.

Rhaphispermum, Bent. .

Leptorhabdos, Schreich Phieperal, Decaisne, Pers. Afzelia, Gmel. Ottophylla, Beath, Sylvia, Heath, Sylvia, Heath, Shidlea, L. Macranthera, Jorcon Esterharya, Mikora, Gerardia, Uriac.

Micrargeria, Beath,

 $\mathbf{p} = \frac{1}{r} \cdot \cdots \cdot \frac{1}{r-1}$ 

Into 7 Lugitar

 $\frac{Im_{I} + m_{I}}{O_{L} + m_{I}}, \frac{1}{1}$ Adenesteda, I Schuallen, In. Supheneste, ia, P. . Syntallia, Tiere Philogrosperm. an. P. Lamourouxa, H. L. L. Eutrasia, e Irivaso, 55 Lasageri, II "... Bartsia, Long. Stalle and Ha. Odontites, Hat Euphrasia, Loc Cymbaria, Liv., Bungea, C. A. M. Rhimmthus, Le Alect god g to Rhynchocarys, or a Flephais, Learn Blumbetter , Bel Pedicularis, / Melampyrum, I

Tozzial Telling Record in State of Communication of Dicers of Legistration Legistra

Numbers, Gen. 176. Sp. 1814. Welling.

Verbenucea.

Position. Bignoniacem. Scrophulariacea. Lentibulariacea

### ADDITIONAL GENERA

Pteroglossis, Miers, after Leptoglossis, Streptosolem, Miers, after Browallia Gambelia, Nott. after Rhodochiton, Digomphia, Beath, before Physicians, Tricholoma, Bouth, to be reduced a synonym to Glossostigma.

### ORDER CCLXV. LENTIBULARIACE Æ. BUTTERWORTS.

Lentibulariæ, Richard in Flor. Paris, p. 26. (1808).—Utriculinæ, Hoffmannsegg et Link, Fl. Port. (1806).—Lentibulariæ, R. Brown Prodr. 429. (1810); Aug. de St. Hulaire, Ann. Sc. Nat. 2 ser. xi 149.—Utriculariæe, Endl. Gen. edv.; Meisn. Gen. p. 314; DC. Prodr. 8. 2.

Diagnosis.—Bignonial Exogens, with a free central placenta, minute seeds without albumen, and cotyledons much smaller than the radicle.

Herbaceous plants, living in water or marshes. Leaves radical, undivided; or compound, resembling roots, and bearing little vesicles. Scapes either with minute stipule-

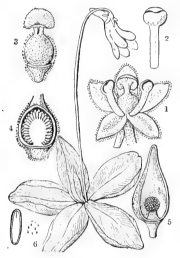


Fig. CCCCLXII.

like scales, or naked; sometimes with whorled vesicles; generally undivided. Flowers single, or in spikes, or in many-flowered racemes; with a single bract, rarely without bracts. Calyx divided, persistent, inferior. Corolla monopetalous, hypogynous, irregular, bilabiate. Stamens 2, included within the corolla, and inserted into its base; anthers 1-celled, sometimes contracted in the middle. Ovary composed of 2 valvate carpellary leaves, and therefore 1-celled; style 1, very short; stigma bilabiate; ovules 00, anatropal, placed on a free central placenta. Capsule 1-celled, manyseeded, with a large central placenta. Seeds minute, without albumen; embryo sometimes undivided. Radicle next the hilum.

The central free placenta and minute exalbuminous seeds are the principal points of distinction between these and Figworts, to which their habit approximates them. They are known from Primworts by their irregular flowers, exalbuminous embryo, and didynamous or unsymmetrical stamens, alternate with the

segments of the corolla.

Mr. Bentham has remarked that they are very closely allied to Figworts, "having the same calyx, corolla, stamens and bivalve capsule, but distinguished solely by their really unilo-

cular fruit, with a free central placenta, and the minuteness of their embryo. In respect of the former character, they come very near to Limosella, Lindernia, and other Gratioleæ, with parallel dissepiments and entire valves; for in these plants the dissepiment is very thin, and usually detaches itself from the valves before maturity, so that being concealed by the seeds, which fill nearly the whole capsule, it often escapes observation, and many of these genera have frequently been described as having a unilocular fruit.

Natives of marshes, or rivulets, or fountains, in all parts of the world, especially

within the tropics. The Genliseas are exclusively Brazilian.

Pinguicula vulgaris has the property of giving consistence to milk, and of preventing its separating into either whey or cream. It is pretended that its leaves rot sheep; when fresh they are slightly purgative and vulnerary. Linnaeus says that the solid milk of the Laplanders is prepared by pouring it warm and fresh from the cow over a strainer on which fresh leaves of Pinguicula have been laid. The milk, after passing among them, is left for a day or two to stand, until it begins to turn sour; it throws up no cream, but becomes compact and tenacious, and most delicious in taste. It is not necessary, that fresh leaves should be used after the milk is once turned: on the contrary, a small portion of this solid milk will act upon that which is fresh, in the manner of yeast,

GENERA.

Utricularia, Linn. Lentibularia, Vaill. Genlisea, St. Hil.

Pinguicula, Tournef. Brandonia, Reichenb. Polypompholyx, Lchm. Tetralobus, A. DC.

Numbers, Gen. 4. Sp. 175.

# SUB-CLASS IV. EPIGYNOUS EXOGENS.

In general the complete adhesion of the tube of the edyy (.d. . . . through its whole length, and the bisexual flowers, afford a position of distinction for this Sub-Class, which is undoubtedly composed of Oracle which form perfectly Natural Alliances, closely related to each other, but indicating very strong lateral affinity for other parts of the system. The Campanals approach both Bignonials, in which Gesnerworts have a hard inferior ovary, and Solanals, among which Jaborosa has the stame is made at free from the corolla; Myrtals lean towards Rosals, whose nowers are furnished with a half-inferior ovary in the Order of Appleworts; to frontier of Grossals joins that of Saxifragals, the Currantworts of the convery nearly agreeing with the Cunoniads of the other; Umbellals are enpletely imitated by Thalictrum among the Crowfoots of the Ranal Abiatre. and by Vitaceæ among Berberals; and finally, the Asaral Alliance has its analogy in Helwingiads among the Diclinous Garryal Alliance, not to have many other similar cases. So that the Epigynous Sub-Class many is likened to a great kingdom lying in the midst of many others, just as Germany is bordered by France, Holland, Denmark, Poland, Holland, Turkey, Italy, and Switzerland.

In the two previous Sub-Classes the Epigynous character occasion, in breaks out, and sometimes in a very unexpected way; as when the germs Eupomatia appears in the hypogynous Ranal Alliance; and in many of the Saxifragals. In like manner, both Myrtleblooms and Melastee, diships species in which the calyx has but little union with the ovary; these are

however, beyond all question, exceptional instances.

It is here assumed that the inferior ovary is always formed by an address reof the calvx to its sides. There may, however, in some cases, be justice to the assertion of Schleiden, that the real inferior ovary is caused by a hollowing out of the peduncle, analogous to what takes place in the communication Fig. (Ann. Sc. 2 ser. XII. 374.) Possibly such is its origin in Leannths. Cucurbits, Sandalworts, and others in which no calvy-veits are to be to the on the surface of the fruit; and Eschscholtzia may be considered to offer an obvious explanation of this, its peduncle forming, round the lase of the ovary, a cup which evidently has nothing to do with the carry. It that so, then the structure of Calycanths, the Rose, and many note was treed a similar interpretation. But it is impossible to admit that saids a contract of all the ovaries with a superior cally. Melastomads, for visitor of have evidently a true calyx tube; and even in Umbellifers the process at adherent calyx tube is demonstrated by those monsters of the will be a which are sometimes found in fields with their 2 carpels in the court. of ordinary leaves; in such instances these carpellary leaves specified the central axis, and are surrounded by the tubular but the addition to aixx.

Whatever may be the true theory of the inferior every itself to be a very important point of structure, collecting to other spaces have more resemblance to one another than to anything else, and therefore of great

value for natural classification.

## ALLIANCE L. CAMPANALES .- THE CAMPANAL ALLIANCE.

Diagnosis. — Epigynous Exogens, with dichlamydeous monopetalous flowers, and an embryo with little or no albumen.

This, which is probably the most extensive of all the groups, in this Work called Alliances, consists of Orders held together in the strictest bond of union. They form two sets, of which the one has the ovary with more than one cell, and the other with one only; but they probably have, in all cases, more than one carpel; and Valerian-worts, with one perfect and two seedless cells, completely joins the groups. In what way they pass into Myrtals will be shown when speaking of that Alliance. From the perigynous series they branch off by way of Gesnerworts, which have a half-superior ovary, to Nightshades, among which there are genera, which like Jaborosa, are Bellworts in most respects, except not having an inferior ovary.

### NATURAL ORDERS OF CAMPANALS.

Ovary 2- or more celled. Anthers free, or half united. Stigma aked. Corolla va/vate, regular	Campanulaceæ.
Ovary 2- or more celled. Anthers syngenesious. Stigma surrounded by hairs. Corolla valvate, irregular	Lobeliaceæ.
Ovary 2- or more celled. Anthers syngenesious or free. Stigma indusiate. Corolla induplicate	GOODENIACEÆ.
Ovary 2- or more celled. Stamens and style united into a column. Corolla imbricated	STYLIDIACEÆ.
Ovary 1-celled. Corolla imbricated. Anthers free: Ovule pendulous. Albumen none	
Ovary 1-celled. Corolla imbricated. Anthers free. Ovule pendulous. Seeds albuminous	DIPSACACEÆ.
Ovary 1-celled. Corolla valvate. Anthers syngenesious. Ovule pendulous. Seeds albuminous	
Ovary 1-celled. Corolla valvate. Anthers syngenesious. Ovule 273.	

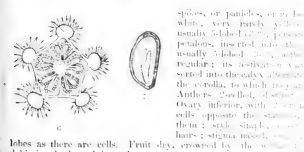
. .

Campanulae,  $Joec. G_{col.}(p_{col.}(1780))$ ,  $(p_{col.}(1780))$ ,

Disgnosts. Camputed Longers, att. of the authors, not dotte to popular in

Herbaceous plants or under-shrubs, yielda, 2 a west and a large alternate, simple, or deeply divided, without stands of large and stands.





spikes, or panieles, or in bodis, white, very rarely velles, cusually 5-lobed (200), personer a petalous, inserted into the conusually 5-lohed has , with a regular; its aestivation views serted into the calvy albemater as a series the corolla, to which trey in the con-Anthers 2-celled, detre Ovary inferior, with 2 or in cells opposite the star -.

dehiseing by lateral irregular apertures or by valves at the Seeds numerous, attached to a placenta in the axis in this axis in the set of fleshy albumen; radicle next the hilum, longer than the set.

This Order has been very carefully examined by M. Alphanette C. stance of whose observations as to the more important fie to in the following remarks: He considers that Bellwers and the first that the following remarks is the considers of the first that the following remarks is the considers of the first that the following remarks is the following remarks is the following remarks is the following remarks is the first that the f in their regular corolla, their stamens being almost aways (not oval), their stigmas generally long and velvety extensions. collecting hairs on the style, and finally in their capsage as a second second is not only in the form," he proceeds, "but also in the form," he proceeds, "but also in the form," he proceeds, "but also in the form," he flower of Bellworts is more regular than that of I

Fig. CCCCLXIII.— Wahlenbergia procumbers 1 . . . . . . . 4. transverse section of the ovary; 5. a vertical section of tion of ovary of Campanula Medium; 7. interior of its

nulas the cells of the ovary are equal in number to the stamens and the divisions of the corolla and calyx, which points out the natural symmetry of the flower. In Lobeliads abortion is more frequent. In both groups the innermost organs are abortive more frequently than the outermost. Thus, the number of cells is often smaller (never greater) than that of the stamens; the number of stamens is sometimes smaller (but never larger) than that of the lobes of the corolla; and the same is true of the lobes of the corolla with respect to the calyx. Finally, Lobeliads have sometimes a corolla of a fine bright-red, a colour unknown among Bellworts; nine-tenths of the species of the latter have blue flowers; and those in which the colour varies, and into which a little red enters (as Canarina), are far from having the brilliancy of Lobelia cardinalis After Lobeliads, the Natural Orders with which Bellworts have for instance. the most relation are, no doubt, Goodeniads and Styleworts, which formed part of the The regular corolla of Bellworts distinguishes them, at first Campanulæ of Jussieu. sight, from both those Orders, as well as from Lobeliads. Besides, Campanulas have not the fringed indusium which terminates the style of Goodeniads and surrounds their stigma. Although this organisation approaches that of Lobeliads, and so of Bellworts, it is not less true that it affords an important mark of distinction, and that it is connected with essential differences in the mode of fecundation. Brown has also remarked, that the corolla of Goodeniads is sometimes polypetalous, which it never is in Bellworts or Lobeliads; that the assivation of the corolla is induplicate, not valvate; that its principal veins are lateral, or alternate with the lobes, as in Composites; that in the species of Goodeniads with dehiscent fruit, the dehiscence is usually septicidal, while in the two other groups it is always loculicidal; finally, that Goodeniads have not the milky juice that characterises Bellworts and Lobeliads." Notwithstanding the polyspermous fruit and different inflorescence, this Order approaches very closely to Composites; the milky juice is the same as that of the tribe called Cichoraceæ; the species have, in many cases, the flowers crowded in heads; the stigma is similar to that of many Composites; there are the same collecting hairs on the style, in both cases intended to clear out the pollen from the cells of the anthers; and, finally, the habit is very like. These collecting hairs, which clothe the style of Bellworts in a most remarkable manner, arranging themselves in lines having a direct relation to the number and



position of the anthers, have been the subject of special examination by several observers, especially by Adolphe Brongniart. This Botanist ascertained that such hairs are not, as had been supposed, deciduous, but that they are retractile, like the hairs of certain annelides or the tentacula of snails. It appears that, at the time of the expansion of the flower, the hairs, which had previously projected and swept out the pollen from the anthers, are drawn back into certain cavities lying at their base, the upper half sheathing itself in the lower half as it is by degrees withdrawn. M. Brongniart is of opinion that there is no ground for supposing that this singular phenomenon is connected with the fertilising process. (See Ann. des Sc. Nat. 2 Ser. 12. 244). But Mr. Hassall disputes this statement, which he declares is "wholly opposed to the result of his investigations."— Ann. Nat. Hist. viii. 36.

It has been remarked in the Botanical Register (1842, t. 3.), that the genus Glossocomia brings the Orders of Nightshades and Bell-

Fig. CCCCLXIV. worts into close contact.

With respect to the singular genus Sphenoclea, erected into an Order by Martius, although it cannot be regarded as a genuine species of Bellwort, because of the absence of collecting hairs from its styles, the round sub-sessile anthers, the stamens distinctly inserted upon the corolla, and the peculiar habit of the only known species, yet it seems to have more affinity to this Order than to any other, and may very well be stationed at the end, as a genus waiting for the discovery of com-

panions which may be better suited to indicate its true station.

Chiefly natives of the north of Asia, Europe, and North America, and scarcely known in the hot regions of the world. In the meadows, fields, and forests of the countries they inhabit, they constitute the most striking ornament. Some curious species are found in the Canaries, St. Helena, and Juan Fernandez. Alphonse De Candolle remarks, that "it is within 36° and 47° N. lat. that in our hemisphere the greatest number of species is found; the chain of the Alps, Italy, Greece, Caucasus, the Altai range, are their true country. In whatever direction we leave these limits, the number of species rapidly decreases. In the southern hemisphere, the Cape of Good Hope (lat. 34° S.) is another centre of habitation, containing not fewer than 63 species. This

locality has a climate so different from that of our recent party of imagined that the species capable of hying there differ mater and the materials to the hemisphere: in fact, they belong to other genera. Of we prowithin the tropics. The same Botanist remains that, with a second the species belonging to genera that open their earsule Lynateral : : the northern hemisphere; while those whose capsules defined at the ground at the southern hemisphere.

The milky juice is rather acrid, but nevertheless the roots and your sile to be species, particularly of Campanula Rapunculus, or Rampion, of Physical Science Canarina Campanula, Xe., are an occasional article of food. The english or Order, however, is its beauty. The roots of Phyteumas are said to be that of Campanula glauca is held by the Japanese to be a tense, and some some some The Specularias Speculum and pentagonia have been used as .... flowering plant of Wahlenbergia graminifolia is used by the mountainers of the second The half-fleshy fruit of Canarina Campanula is said to be catalact. The factor is a first Cyphia digitata is said to be eaten by Hottentots.

I. Jasioneal.	Calobicet, Alpl. 1
Jasione, L. Aphyllanthes, Dale	Wahlenbergia, 8 % ( Codonia, Spr Arkinia, Salisb,
champ. Orilla, Adans.	Schultesia, Roth. Campanepses, R. I.
II, LIGHTFOOLEAL	Nevophela, Alph. 1
Lightfootia, Herit.	Cervicina, Del

Cephalostigma, Alph. DC. Tritamidium, Erdl III. Prismator area i Campanumaea, B/ume. Codonopsis, Wall Glossocomia, D. Pon. Roella, L. Megasanthes, G. Don. Canarina, Juss.

Canaria, Linn. Pernetya, Scop. Platycodon, Alph. De Microcodon, Alph. DC.

Ca	Letterist.	Alph.	DC.
Wah	denber_1	a. S %	+ 7
Ci	donia, -	per	
-11	kinia. >	alisb.	
80	hullesia,	Roth.	
C-1	mpan p	. R.	Bi.
	sophila.		DC.
	reiemt,		
Hete	rochæni	a41ph	. 19

Prismatocarpus, J. 19 Jouland, Pluke Edraumthus,  $A_{T}$  is  $D^{T}$ .

IV. CAMEANCE C.

Phyteuma, L.

Key so com, 1 or ... Place per villagion Speciality, G. Dr. Petromatula, A. A. De. Michauxa, H. C. Mullery, Aust Campanau'a, L. er panal d. E.  $Pr_{f_{i}}(rrr) \in Sek!$  Meterner, Lournet,  $M_{i,j} = rrr, s \in S^{3}(r_{i,j})$   $K(r_{i}) = rrr, t \in V$ Rome t. Durect. Eco. t. Newl Specularm, H. of Property of their

April at. Nich

Legenzer, Durand.

1 They were there, I carried  $\begin{array}{cccc} I & \cdot & & 1 \\ I & & \text{best} \\ 1 & \cdot & \cdot & \cdot & I \\ A & \cdot & \cdot & \cdot & A & I \\ I & - & \cdot & \cdot & \cdot & \tau \\ Sym(1) & \text{var}(1) & \cdot & \vdots \\ G & \cdot & \cdot & \cdot & I \end{array}$ March 1 12 Cypt . / V: 1. . . . . . . . 

 $\begin{array}{cccc} \mathbf{M} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{Pr} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{S}_{1}^{(k)} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{r} & \mathbf{r} \\ \mathbf{r} & \mathbf{$ 

NUMBERS, GEN. 23. Sp. 500.

Selemen a.

Position.—Asteraceae. Campanulace t.- Lobeliaceae. Vaccininte a.

Pr. Wight regards Sphenoclea as the type of an Orier Sylve

ADDITIONAL GINES.

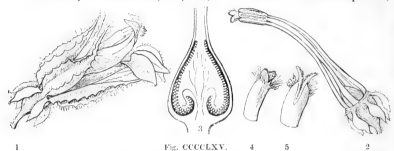
Calle carps of M.

### ORDER CCLXVII. LOBELIACE Æ .- LOBELIADS.

Campanulaceæ, § 2. R. Brown Prodr. 562. (1810).—Lobeliacew, Juss. Ann. Mus. 18. 1. (1811); Endl. Gen. cxxiv.; DC. Prodr. 7. 339; Prest. Monogr. Lobel.; Alph. DC. in Ann. Sc. 2. Ser. xii. 149.

Diagnosis.—Campanal Exogens, with a 2-or more-celled ovary, syngenesious anthers, a stigma surrounded by hairs, and a valvate irregular corolla.

Herbaceous plants or shrubs, with milky juice. Leaves alternate, without stipules. Flowers axillary or terminal. Calyx superior, 5-lobed or entire. Corolla monopetalous,



in æstivation somewhat valvate, irregular, inserted in the calyx, 5-lobed or deeply 5-cleft. Stamens 5, inserted into the calyx alternately with the lobes of the corolla; anthers cohering; pollen oval. Ovary inferior, with from 1 to 3 cells; ovules very numerous, either attached to the axis, or parietal; style simple, stigma surrounded by a cup-like fringe. Fruit capsular, 1- or more-celled, many-seeded, dehiscing at the apex. Seeds attached either to the lining or the axis of the pericarp; embryo straight, in the axis of fleshy albumen; radicle longer than the cotyledons, pointing to the hilum.

The plants of this Order at first sight appear to be very different from Composites, but they in fact participate in all the analogies of Bellworts, and perhaps are yet more nearly related to Composites even than that Order, especially in their syngenesious anthers and in the irregularity of their corolla, which is split so that the segments cohere on one side like the 5 segments which make up the ligulate floret of a Composite. The stigma is surrounded by hairs, which are probably analogous to the collectors of Bellworts, to which Lobeliads approach closely, as well as to Goodeniads, whose indusium and induplicate corolla offer the main features of distinction. The Clintoneæ are remarkable for a one-celled ovary with parietal placente; a few species have polypetalous flowers, and one species of Lobelia is said to be dicecious!

Unlike Bellworts, these seem to prefer countries within or upon the border of the tropics to such as have a colder character. We find them abounding in the West Indies, Brazil, the Himalayan region, the Cape of Good Hope, and the Sandwich Islands;

and they are not uncommon in Chile and New Holland.

All the species are dangerous or suspicious, in consequence of the excessive acridity of their milk. Siphocampylus Caoutchouc is so named by the inhabitants of Popayan from the tenacity of its juice. Tupa Fcuilkei yields a dangerous poison in Chile. The most active article of the North American Materia Medica is said to be the Lobelia inflata; it possesses an emetic, sudorific, and powerful expectorant effect; when given with a view to empty the stomach it operates vehemently and speedily; producing, however, great relaxation, debility, and perspiration, and even death, if given in over-doses. The anti-syphilitic virtues ascribed to Lobelia syphilitica are supposed to have resided in its diuretic property; they are, however, generally discredited. Isotoma longiflora, a native of some of the West India Islands, is one of the most venomous of plants; the Spanish Americans call it Prebenta Cavallos, because it proves fatal to horses that eat it, swelling them until they burst; taken internally, it acts as a violent cathartic, the effects of which no remedy can assuage, and which end in death; the leaves are active vesi-

Fig. CCCCLXV. Lobelia siphilitica. 1. an entire flower; 2. the stamens; 3. perpendicular section of the ovary; 4 and 5 stigmas.

### GENLRA.

I. CLINTONEAL
Grammatotheca, Prest
Chitonia, Pougl.
Lysipoma, H. B. K
Hypsela, Prest.

H. Lobelea.

Metzlera, Presl.

Parastranthus, G. Don.

Xanthomeria, Presl.

Dombrowskya, Prest.

Monopsis, Salisb.

Hebstima, Don Isotobox, Alph. De Selerotheca, Alph. De, Trimers, Prest Lobelia, Lenn. Reputation, Fournef, Structum, Presl. Dortmanna, Rudb. Spherostagium, Presl Homochilus, Alph. DC, Tupa, G. Pon. Tylomium, Presl

Spherically May Pode'
Let a to Proter month on D
Laurentry, Nov. 1
Laurentry, Nov.

NUMBERS, GEN. 27. Sp. 375.

Position.—Composite.—Lobeltach i. = Campanulace, e.

In Abyssinia the farinaceous tubers of Cyphia glandulifera are eaten by the : The Tupa Rhynchopetalum, or Djibarra, of the same country, is on the east extremely venomous; the smoke of its wood, if inhaled, care wear's atmosphere is even said to be fatal; its seeds, mixed with batter becomes of facilitating parturition. A. Richard,

## ADDITIONAL GENERA

Rhynch pet dum H(x, x) = 1 ger Streleskri, Hoot = n ar 4-setoner Colensor H(x) = n ar Fishim,  $f(x_0)$ 

## ORDER CCLXVIII. GOODENIACE & .- GOODENIADS.

Campanula:, Juss. Gen. 163. (1789) in part.—Goodenoviæ, R. Brown Prodr. 573. (1810); Bartl. Ord. Nat. 148. (1830); DC. Prodr. 7. 502.—Goodeniaceæ, Ed. pr. clxxxiv. (1836); Endt. Gen. exxiii.—Scævoleæ, Ed. pr. clxxxiii. (1830).—Scævolaceæ, Ed. pr. clxxxv. (1836).

Diagnosis.—Campanal Ecogens, with a 2- or more-celled ovary, syngenesious or free anthers, an indusiate stigma, and induplicate corolla.

Herbaccous plants, rarely shrubs, without milk, with simple or glandular hairs, if any are present. Leaves scattered, often lobed, without stipules, very rarely opposite.



Inflorescence terminal, variable. Flowers distinct, never capitate, usually yellow, or blue, or pink. Calyx usually superior, rarely inferior, equal or unequal, in from 3 to 5 divisions. Corolla always more or less superior, monopetalous, more or less irregular, withering; its tube split at the back, and sometimes capable of being separated into 5 pieces, when the calvx only coheres with the base of the ovary; its limb 5-parted, with 1 or 2 lips, the edges of the segments being thinner than the middle, and folded inwards in æstivation. Stamens 5, distinct, alternate with the segments of the corolla; anthers distinct or cohering, 2-celled, bursting longitudinally. Pollen simple or in fours. Ovary 1- 2-celled, rarely 4-celled, with definite or 00 ovules, having sometimes a gland at its base between the two anterior filaments; placenta free, central, or only adhering slightly to the dissepiments; style 1, simple, very rarely divided; stigma fleshy, undivided, or 2-lobed, surrounded by a membranous cup. Fruit a 1-2- or 4-celled capsule with many solitary or numerous seeds, attached to the axis of the dissepirtent, which is usually parallel with the valves, rarely opposite to them. Seeds usually with a thickened testa, which is sometimes nut-like; albumen fleshy, in-

closing an erect embryo; cotyledons foliaceous; plumule inconspicuous.

The great peculiarity of this Order resides in the stigma, which is seated at the bottom of a cup or covering called an indusium, unknown in Bellworts or Lobeliads, to which the genera might otherwise be referred. It is of the same nature as what is found in Brunoniads and Styleworts, and is to be regarded as nothing more than a remarkable exaggeration of the rim which surrounds the stigmatic surface of Heathworts, and of the plates which cover the style of Cranesbills and Balsams. It is, in fact, the upper free extremity of the carpellary leaves, distinct from that prolongation of the placenta which is named style and stigma. Brown, however, has offered a very different explanation of its nature, as will be seen by the following extract:—

"Is this remarkable covering of the stigma in these families merely a process of the apex of the style? or is it a part of distinct origin, though intimately cohering with the pistillum? On the latter supposition, may it not be considered as analogous to the glandular disk surrounding or crowning the ovarium in many other families? And, in adopting the hypothesis I have formerly advanced respecting the nature of this disk in certain families,—namely, that it is composed of a series of modified stamina,—has not the part in question a considerable resemblance, in apparent origin and division, to the stamina of the nearly-related family Stylidiacea? To render this supposition somewhat less paradoxical, let the comparison be made especially between the indusium of Brunonia and the imperfect antheræ in the female flowers of Forstera. Lastly, con-

Vig. CCCCLXVI.—Leschenaultia splendens. 1. calyx, stamens, and style, with stigma and indusium, all magnified—orter Hooker.

nected with this view, it becomes of importance to a critical Stylidiaceae are opposite to the segments of calvaceation of a would be in favour of the hypothesis. They however, say a critical easily determined, the stamma being lateral. In the index to a division of the corona faucis in Stylidium render it not all other many are opposite to the segments of the corolla."

In the restivation of the corolla the Goodeniads are also remodelled inwards, so as to assume the appear of a rangular back. Cyphia, reterred hither by Luch, here we seems to be merely an are gular Bellwort with the code ctarg here of co.

in a ring beneath the stigma.

These plants belong to Australia and the islands of the Southern Occupant advance into India in the form of a Seavola, which even specifically is said, the West Indies, and of Selliera, which inhabits the southern part of America.

The leaves of Scaevola Taccada when young are caterias pethods, and so stitious qualities are ascribed to its berries; the pith, which is a tracked fashioned by the Malays into artificial flowers and other meshages. So so that dogam appears to be emollient, and is used in India to bring turn airs to a read of the Trans. 12, 134.

### GENERA.

I. Seavoleæ, - Fruit a	Crossotoma, Don.	Good in. S. A.	11 1
drupe or nut.	Pozonetes, Lendle	Come Ander	F
	Diaspasis, R. Br.	Community Of the District	1.
Scaevola, L.	Dampiera, R. Br.	Tetrito fire, 18 b	Marine
Lobelia, Plum,		$P_{r}(r_{r}) \wedge r_{r} \wedge r_{r} \wedge r_{r} + r_{r}$	the sale of the
Cerbera, Lour.	II. GoodeniewFruit a	Me of the Dore.	
Glypha, Lour.	capsule.	C. Ana Cost A Dr.	Vist 1 company
Pogonandra, A. DC,	1	Caloxyne, R. Br.	
Pogonanthera, G. Don.	Selliera, Cac.	,	

## Numbers, Gen. 14. Sp. 150 !

Brunnen . J.

Position,-Lobeliaceae,-Goodining E. Stylchaceae,

The Order has been carefully revised by Dr. Vritist in his Academic in Nederlandsch Kruidkundig Archief, Vol. II.

Time Latence de Proce

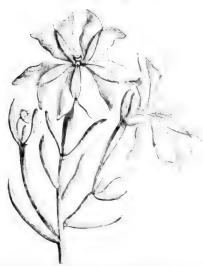


Fig. CCCCLXVI. his = I cset connect

### ORDER CCLXIX. STYLIDIACE Æ .- STYLEWORTS.

Stylideæ, R. Brown Prodr. 565. (1810); Endl. Gen. cxxvi.; DC. Prodr. 7. 331.

D:AGNOSIS.—Campanal Exogens, with a 2- or more-celled ovary, stamens and style united into a column, and imbricated corolla.

Herbaceous plants or under-shrubs, without milk, having a stem or scape; their hair, when they have any, simple, acute, or headed with a gland. Leaves scattered, sometimes



Fig. CCCCLXVII.

whorled, entire, their margins naked or ciliated, the radical ones clustered in the species with scapes. Stipules 0. Flowers in spikes, racemes, or corymbs, or solitary, terminal, rarely axillary, the pedicels usually with three bracts. Calyx adherent, with from 2 to 6 divisions, bilabiate or regular, persistent. Corolla monopetalous, falling off late; its limb irregular, rarely regular, with from 5 to 6 divisions, imbricated in æstivation. Stamens 2; filaments connate with the style into a longitudinal column; anthers twin, sometimes simple, lying over the stigma; pollen globose, simple, sometimes angular. Ovary 2-celled, many-seeded, sometimes 1-celled, in consequence of the contraction of the dissepiment; often surmounted with a single gland in front, or two opposite ones; style 1; stigma entire or bifid; ovules anatropal. Capsule with 2 valves and 2 cells, the dissepiment between which being sometimes either contracted or separable from the inflexed margins of the valves, the capsule becomes as it were 1-celled. Seeds small, erect, sometimes stalked, at-

tached to the axis of the dissepiment; embryo scarcely known; said to be minute, inclosed within a fleshy, somewhat oily albumen.

These are very curious little plants, nearly allied to Bellworts and Goodeniads, from both which they are distinguished by their gynandrous structure, and from the latter by the want of an indusium to the The structure of the column, into which the stamens and style are blended, is highly curious, and scarcely analogous to anything else in the Vegetable Kingdom, except in Orchids: the stigma lies in a cavity at the apex of the column, surrounded and concealed by the anthers. This column is extremely irritable; in Stylidium it hangs down on one side of the flower until it is touched, when it suddenly springs up and shifts instantly to the opposite side. A singular error was committed by Labillardiére, who mistook an epigynous gland for the stigma; and another by L. C. Richard, who considered



Fig. CCCLXVIII.

the labellum to be the female organ of this genus.

The species are chiefly found in New Holland swamps. One however occurs in Ceylon, another in Malabar, and a third in Sylhet. The Forsteras live on the summit of mountains in the South of New Zealand, or in the morasses of the Straits of Magellan.

Nothing is known of any use to which they are applied.

### GENERA.

Stylidium, Sw.
Ventenatia, Smith.
Candollea, Labill.

Andersonia, König Coleostylis, Sonder. Forsteropsis, Sonder. Forstera, Linn. f.

Phyllachne, Forst. Stibas, Commers.

Numbers. Gen. 5. Sp. 121.

Position.—Lobeliaceæ.—Stylidiaceæ.—Goodeniaceæ.

Fig. CCCCLXVII.—Stylidium calcaratum.—F. Bauer. 1. anthers and stigma, forming the point of

the column: 2. capsule split open; 3. seed.

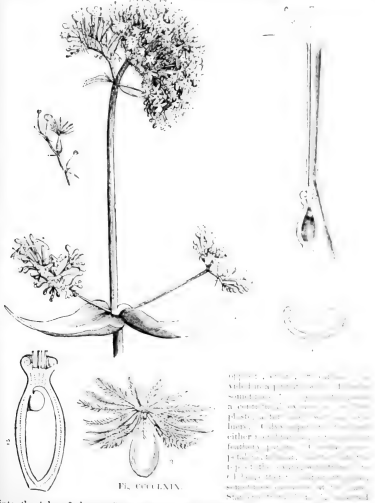
Fig. CCCCLXVIII.—Forstera clavigera.—Hooker fil. 1. the epigynous gland.

# ORDER CCLXX. VALERIANACIE E. A. 1988 1

Valerianea, DC, Fl. Fr. ed. 3, v. 4, n. 202, 18 Fo ; Pro , 4 , r. 20 , 623, (1830); Royle's Illustrations, 241 (1830); Franc. ton event March 1, 421, 1830).

Diagnosis. — Campanal Exogens, with a Verlled graving are independent of pendulums again, and meadles exceeding

Annual or perennial herbs, occasionally twining, and usually either strope aromatic. Leaves collected in rosettes at the root, or distributed of the collected in the root, or distributed of the root, or distributed or distributed of the root, or distributed or distr



into the tube of the corolla, and alternate with its lebes. Owny was a series as

Fig. CCCCLXIX.—Centranthus ruber. 1 a cereba 2 in the pappus; 4 cross section of a seed.

and sometimes 2 other abortive ones; ovule solitary, pendulous; style simple; stigmas Fruit dry, indehiscent, with 1 fertile cell and 2 empty ones. Seed from 1 to 3.

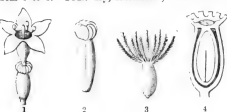


Fig. CCCCLXX.

solitary, pendulous; embryo straight, destitute of albumen;

radicle superior.

Valerianworts are principally distinguished from Teazelworts by their want of albumen, and usually by the absence of an involuced to each floret. They have also but little tendency to form a capitate inflorescence: and a couple of additional empty cells, frequently observable in their ovary, indicates a

higher degree of composition in the central apparatus. M. Bunge has observed manifest traces of ovules in the two abortive cells of Patrinia; the same author considers Valerianworts connected with Caprifoils on the one hand by Triplostegia, and on the other by Linnæa.—Ann. Sc. ser. 2. v. 6. 60.

They are natives of most temperate climates; sometimes at considerable elevations. They are abundant in the north of India, Europe, and South America, but uncommon

in Africa and North America.

The roots of Valeriana officinalis, Phu, and celtica, are tonic, bitter, aromatic, antispasmodic, and vermifugal; they are even said to be febrifugal. They are strongsmelling, especially in V. Dioscoridis, which, according to Sibthorp, is the real Phu of Dioscorides, act as powerful stimulants, and produce a specific influence over the cerebro-spinal system, bringing on, as is well known, a kind of intoxication in cats, and in large doses occasioning in man scintillations, agitation, and even convulsions. Russians regard the Valeriana sitchensis, a native of North-West America, as the most energetic of all the species. The scent of these roots is not agreeable to a European; and yet some are highly esteemed as perfumes. Eastern nations procure from the mountains of Austria the Valeriana celtica and Saliunca to aromatise their baths. Their roots are grubbed up with danger and difficulty by the peasants of Styria and Carinthia, from rocks on the borders of eternal snow, are tied in bundles and sold at a very low price to merchants, who send them by way of Trieste to Turkey and Egypt, where they are vended at a great profit, and passed onwards to the nations of India and Ethiopia.—Endl. The Nardostachys Jatamansi, or true Spikenard of the ancients, is valued in India, not only for its scent, but also as a remedy in hysteria and epilepsy. The young leaves of the species of Valerianella are eaten as salad, under the French name of Mache, or the English one of Lamb's Lettuce. Red Valerian is also eaten in the same way in Sicily. Astrephias are used as vulneraries in Peru. See Royle, p. 242, for an elaborate dissertation upon the Nard of the ancients.

#### GENERA.

Patrinia. Juss. Gytonanthus, Rafin. Fedia, Adans. Nardostachys, DC. Dufresnea, DC. Valerianella, Mönch.

Polypromum, Adans. | Mitrophora, Neck. Odontocarpat, Neck. | Plectritis, DC. Astrephia, DC. Hemesotria, Rafin. Oligaeoce, Willd. Fedia, Monch.

Centranthus, DC Kentranthus, Neck. Valeriana, Neck. Phyllactis, Pers

Aretiastrum, DC. Phu, DC. Betckea, DC. Triplostegia, Wall. ? Axia, Lour. Porteria, Hook.

Numbers. Gen. 12. Sp. 185.

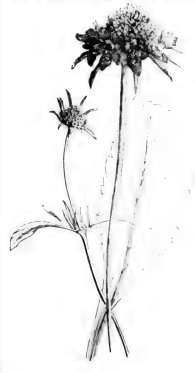
Corpritoliacea. Position.—Asteraceæ.—Valerianace.e.—Dipsacaceæ.

Fig. CCCCLXX .- Valeriana celtica. 1. entire flower magnified; 2. the ovary and young calyx; 3. the fruit, with the pappose full-grown calyx; 4. a vertical section of fruit and seed

# Order CCLXXI DIPSACACE,E. (1. ):

Dipsaceae, Just, 6, a, 494 (1789); Codfor, Montre, I t.  $G_{ij} \in \mathbb{R}^{2}$  ,  $G_{ij} \in \mathbb{R}^{2}$ ,  $G_{ij} \in \mathbb{R}$ 

Herbaccous plants or under-shrulos. Leaves epp site or vibril in 11 ves. upon a common receptacle, and surrounded by a many server of the common set of the common address.



adherent, mendian specifical surprises surrance to a serior Corolla in repetation to the advertise and the ealth of the ea

The relation of the family solve in the first degree with Congresses with the period with the period with the first differs in its distinct state and its pendulous allumines solved in next with Calyeers, which have the first with Calyeers, which have the first of the capitate of wers, it presence of allumines from several time between Teazely with and Victorians organ, resolved the my controls organ, resolved from the vector of the first with solved in the head of Teazely with solved involuere of Univellights solved in the capital first the head of Teazely with solved in the head of the first with solved in the head of the first with solved to find instances of a solved that the being included the first than one being included to the first than one being included the first than one f

Inserved by Marie and Section that we will be a discovered by the Marie and Section to the section of the secti

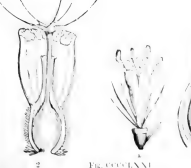


Fig. CCCCLXXL—Scabiosa atropurpurea 1 a baset . The no . 1. , . . . 1 with and calyx; 3. perpendicular section of true?

tube is entirely distinct from the ovarium. This kind of partial cohesion between pistillum and calyx is directly opposite to what usually takes place, namely, the base of the ovarium being coherent, while its upper is distinct. It equally, however, determines the apparent origin or insertion of corolla and stamina, producing the unexpected combination of 'flos superus' with 'ovarium liberum.' "—Linn. Trans. 12. 138.

The species are chiefly natives of the south of Europe, Barbary, the Levant, and the Cape of Good Hope; not affecting particular stations in any striking degree, except that they generally shun cold, and do not attain much elevation above the sea.

except that they generally shun cold, and do not attain much elevation above the sea. Their properties are unimportant. The Teazel used by fullers in dressing cloth is the dried head of Dipsacus Fullonum, bristling with hard, stiff, spiny bracts. Some of the species are reputed febrifugal. Scabiosa succisa is said to yield a green dye, and also to be astringent enough to deserve the attention of tanners. The leaves of the common Teazel are united at their base so as to form round the stem a hollow in which water collects; hence the plant was called Διψακου or thirsty, and also obtained the name of Venus' Bath; and the superstitious fancied that the water thus collected from rains and dews was good for bleared eyes.

### GENERA.

Morina, Tournef.
Diototheca, Vaill.
Asaphes, Spreng.
Dipsacus, Tournef.
Galedragon, Gray.

Cephalaria, Schrad.
Lepicephalus, Lagase.
Certonanthus, Schott.
Succisa, Vaill.
Pycnocomon, Wallr.

Knautia, L.
Trichera, Schrad.
Pterocephalus, Vaill.
Scabiosa, Röm et Schult.
Asterocephalus, Vaill.

Sclerostemma, Schott. Spongostemma, Rchb. Succisa, Coult. Columbaria, Thuill.

Numbers. Gen. 6. Sp. 150.

Position.—Asteraceæ.—Dipsacaceæ.—Valerianaceæ.

# Order CCLXXII. CALYCERACE. L. C. A. ..

Calycerew, R. Brown in Linn. Trans. 12.142 | 1840 | K. . . . V. . W. . . . . . . . . Endl., Gen. exxi.—Bo. pt.lea., Cross of Protection of Pro

DIMENOSIS. — Campated Exceptus, with a 1. And a man anchors, penetricus and by a large of the

Herbaccous plants. Leaves alternate, without stipules. If were classified the leaves, surrounded by an avelocity of the leaves, surrounded by an avelocity.

sessile, hermaphrodite, or neuter. Calyx superior, of 5 unequal pieces. Corolla regular, valvate, funnel-shaped, with a long slender tube and 5 segments, each of which has 3 principal veins; glandular spaces below the stamens and alternate with them. Sta-

mens 5, monadelphous; anthers combined by their lower half in a cylinder. Ovary inferior, 1-celled; ovule solitary, pendulous; style simple, smooth; stigma capitate. Fruit an indehiseent pericarp, usually crowned by the rigid spiny segments of the calyx. Seed solitary, pendulous, sessile; embryo in the axis of fleshy albumen; radicle superior, longer than the plano-convex cotyledons.

A very small and curious Order, differing from Composites in nothing but their albu-

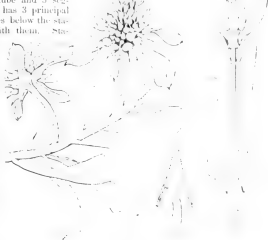


Fig CCCCLXXII

men, pendulous ovule, and half-distinct anthers, and from Tell, with the being monadelphous and their anthers partly connate. They may be sidered to hold a middle station between those two Orlers.

Such species as are known inhabit South America, rarely districts, but more plentiful in South Clube. They are, however, the They are described as ascending from the sea coast to a second Andes.

They are not mentioned as possessing any useful and to

We are promised a review of this Object (y. Mr. M. compose it have been investigated); he has proposed, and drawings of all the species. The followings.

Nastauthus, Mark Chionophila, Mark Grancer plan, DC Boopis, Jass CINI A

Position.—Asterie

Fig. CCCCLXXII -- Acte of Transpire Line ... dicular section of ripe from

# ORDER CCLXXIII. ASTERACE Æ .- COMPOSITES.

Compositæ, Adans. Fam. 2.103. (1763); Kunth in Humb. N. G. et Sp. vol. 4; Lessing, Synops. Compos.; Royle's Illustr. 245; DC. Prodr. vol. 5, &c.; Endl. Gen. exx.; Meisner, p. 174.—Synanthereæ, Rich. Anal. (1808); Cassini Diet. Sc. N. 10. 131. (1818); Ibid. 60. 563. (1830).—Corymbiferæ, Cynarocephalæ, and Cichoraceæ, Juss. Gen. (1789).

Diagnosis.— Campanal Exogens, with a 1-celled ovary, valvate corolla, syngenesious anthers, erect ovule, and no albumen.



Herbaceous plants or shrubs. Leaves alternate or opposite, without stipules, usually simple, but commonly much divided. Flowers (called florets) unisexual or hermaphrodite, collected in dense heads upon a common receptacle, surrounded by an involucre. Bracts either present or absent; when present, stationed at the base of the florets, and called paleæ of the receptacle. Calyx superior, closely adhering to the ovary, and undistinguishable from it; its limb either wanting or membranous, divided into bristles, paleæ, hairs, or feathers, and called pappus. Corolla monopetalous, superior, usually deciduous, either ligulate or funnel-shaped; in the latter case, 4- or 5-toothed, with a valvate æstivation. Stamens equal in number to the teeth of the corolla, and alternate with them; the anthers cohering into a cylinder. Ovary inferior, 1-celled, with a single erect ovule; style simple; stigmas 3, either distinct or united. Fruit a small, indehiscent, dry pericarp, crowned with the limb of the calvx. Seed solitary, erect; embryo with a taper inferior radicle; albumen

This is one of the most natural and extensive families of the vegetable kingdom, at all times recognised by its inferior 1-celled ovary, with an erect ovule, syngenesious stamens, and capitate flowers. Calycers and Teazelworts, neighbour-

Fig. CCCCLXXIII.—Centaurea Cyanus. 1. a floret; 2. the anthers; 3. perpendicular section of young fruit; 4. ripe fruit; 5. floret of Taraxacum Dens Leonis.

ing Orders, also with the flowers in heads, are readily distinguish. ovule, and the anthers being either wholly or partially best.

In proportion to its strict actual.



Fig. CCCCLXXIV.

limits, depending upon the contact mity of its characters, is the dieculty of separating it into a cross-Jussieu has three; Coryndatera. the florets of which are the sealour. in the disk, and handate at the carcumference; Cichoraccie, the florers of which are all ligulate; and Cynarocephalae, all whose florets are flosculous; to which has since been added another division call of Balabiate. Linnaeus employed the sexes of the florets for the purpose of defining groups, but this, had all other parts of the great Swedish Naturalist's Botanical System, is

now abandoned; and yet it was not without much merit. The condition of the Order had at one time, thanks to the neglect of Linneau Botanists and the unmethelical improvements of more careful observers, - become a chaos, the like of which had not been seen since the days of the Bauhins; but in 1830 an arrangement of much merit was proposed by the German Botanist Lessing, and at a later period De Candollo the elder applied his acute and logical mind to the elucidation of the Order. At the present day the method of the latter, essentially founded on that of Lessing, is universally followed De Candolle himself stated it thus :-

Suborder I. Tubuliflore; that is to say, those in which the hermaphrodite florets, which alone can be regarded as normal, are tubular, with 5, or rarely 4, equal teeth - Ot these the following are distinguished by their stigmas:

1. Vernoniaceæ, Style cylindrical, its arms generally long and subulate, occasionally short and blunt, always covered all over with bristles.

2. Eupatoriaceae. Style cylindrical; its arms long and clavate, with a papillose surface on the outside near the end.

3. Asteroideæ. Style cylindrical; its arms linear, flater the outside, equally and finely downy on the inside

4. Senecioidem. Style cylindrical; its arms lineae. fringed at the point, generally truncate, but some. times extended beyond the fringe into a concerappendage of some sort.

5. Cynareze. Style thickened upwards, and often fringer at the tumour.

Suborder H. Labiatiflor. ; that is to say, those in what. the hermaphrodite florets, or at least the unisexual ones. are divided into two lips. Of these the following are ditinguished by their stigmas :-

6. Mutisiaceae. Style cylindrical or somewhat tunad. truncate, very convex on the outside, and covered at the uniform hairiness, or absolutely hald.

7. Nassauviacere. Style never tumid; the branches I and heart to only at the point.

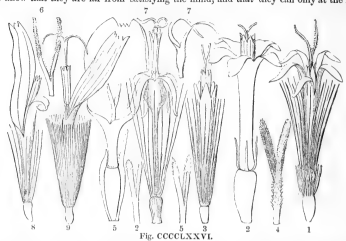
Suborder III. LIGULIFLORE; that is to say, these whose or relieve to the 8. Cichoraceæ.

Fig. CCCCLXXIV.-Involucre, receptacle, and Lair Garage

Fig. CCCCLXXV.—Stiemas of Composites, dilustrat: 10 tinin erythropappa (Vernoniaceae: 2. Aniscehetta nokea. (Astroidere: 4. Mendezia bicolor (Sencenonideae), 5.1 t nepalensis (Cynareæ); 7. Leucomeris spectabilis Muti ....



But although it must be admitted that the divisions of Lessing, so nearly followed by De Candolle, are ingenious, and often founded on striking characters, yet Botanists will also allow that they are far from satisfying the mind, and that they can only at the best



be looked upon as temporary devices for dealing with a most unmanageable and difficult subject. The Composite Order alone comprehends at the present day more species than Linnœus knew as belonging to the whole vegetable kingdom, and the time will come when this huge Order will be classified upon different principles. There can be no doubt that the genera are needlessly multiplied; a very little practice tells us that the genera collected under the signs above given do not in all cases exhibit those signs, as is evident from the figures executed under the eye of De Candolle himself; and we know that, in fact, genera find their place by considerations apart from those ostensibly put forward by De Candolle. In the meanwhile, the old Jussieuan Sub-orders Corymbiferæ, Cynaraeæ, and Cichoraceæ, are unimpaired, and with the Bilabiate division, of the existence of which Jussieu was ignorant, constitute the immutable foundation of whatever future ingenuity may propose.

The Composite Order stands, as has been already stated, in most immediate affinity with Calycers and Teazelworts; but it is also closely allied to Bellworts and the rest of the Campanal Alliance. If the ovary were furnished with more than one cell, and there were many seeds in each cell, there would be little distinction from Lobeliads; and if Bellworts had syngenesious anthers and the latter characters in addition, they too would be almost identical. Indeed, the milky fluids of Bellworts and Lobeliads are of the same nature as in Cichoraceae.

Among the peculiarities of the Order is the presence of a marginal vein to each petal, of which the corolla is composed; this vein passes up the edge, reaches the point, and then turns down again, so as to form a line running down through the axis of each petal; so that a Composite corolla may have five veins opposite the re-entering angles, or ten opposite them in pairs, or fifteen, when, in addition to the last circumstance, the axile vein of each petal is completed in the way described. There may even be ten veins, or indeed twenty, by variations of this peculiarity, as a little reflection will make evident.

Decaisne has made some curious remarks upon the hairs of plants of this Order. In Ruckeria the pericarp is covered with papillae; on placing one of these papillæ in water, it immediately separates into 2 lips, and thence emits 2 mucilaginous tubes, which issue forth like wires, spirally unrolling themselves, and finally much exceed the papillæ from which they proceed. These tubes are apparently formed by a very considerable number of threads, placed one upon the other in the manner of a skein of thread. Various

Fig. CCCCLXXVI.—1. Tubular floret of Webbia aristata, with double pappus (Vernoniaceæ, DC.) 2. tubular floret and stigma of Anisochecta mikanioides, with pappus of 4 setæ (Eupatoriaceæ, DC.); 3. tubular floret of Berthelotia lanceolata, with silky pappus (Asteroideæ, DC.); 4. Stigma of Blumea senecioides (Asteroideæ, DC.); 5. ligulate floret and stigma of Lipochecta umbellata; pappus of two unequal winged paleæ (Senecionideæ, DC.); 6. stigma of Dunantia achyranthes (Senecionideæ, DC.); 7. tubular floret with ventricose throat and the stigma of Aplotaxis nepalensis (Cynareæ, DC.); 8. ligulate floret of Orcoseris lanuginosa (Mutisiaceæ, DC.); 9. ligulate floret of Brachyramphus obtusus (Cicheraceæ, DC.)

other plants of the Labiatiflore and Senecionades Lay 1999 thairs, and among them the common Grounds I, Senecioval at clothed with them.—Ann. Nat. Hist. 6, 256.

All parts of the world contain Composites, but in very di According to the calculations of Humbol it, they conclude a set a plants of France, is of Germany, is of Lapland; in North America, is of America &; upon the authority of Brown, they only form a series north of New Holland, and did not exceed a mathematical transfer a Smith upon the western coast of Africa in Convol. ( ), 11 . 1 stitute rather more than  $\frac{1}{2}$  (Presl.); the same proportion  $(x, y) \in \mathcal{C}$ (Cambessedes); but in Melville Island they are rather more that . . . tion nearly the same as that of the tropical parts of New Helica in fore, appear that Composites, as an Orler, are subject to any very to the or decrease corresponding with latitude. But much is not set also as subject. It is certain that Cichoracca are most abundant and are are biferae in hot ones; and that while in the nor horn parts of the were. universally herbaceous plants, they become gradually materially and sorther as we approach the equator; most of those of Clab are Ushes, and of St. Helena are chiefly trees. The B.labiate general are alm then it and from the southern provinces beyond the tropics.

De Candolle gives the following as the result of his even, at a 1.24 of Composites:—Out of 3523 of which he had any knowledge of biennials, 2491 perennials, 2264 under-shrubs from 1 to a feet high, at to 15 feet high, 72 small trees, 4 large trees above 25 feet high, at which nothing further was known, 126 twiners or cluders, and nothing certain could be ascertained. These were distributed a South Sea Islands, 2224 in Africa, 1927 in Asia, 1042 in Energy, at of these the Cape of Good Hope possessed 1540, Mexico 725, Braz 1777, 4 and Canada 678, the Levant 610, the Continent of India (ed., forth at 1447, Europe at the Mediterranean 595, Australia 234. See this arch. if a

Mémoires, No. X.

M. Lasegue estimates (Music Delegal, 1845) the rand roof Correct 9500, and remarks "that they have steadily continued to consider a described plants, in proportion as our knowledge of species Las a veluinacus had 785 Composites out of 8500 species; in 1860 the proto 27,000; De Candolle described 3523 in the year 1830, which we and now that the estimate of species has risen to 95,000, Composites 9500."

The uses to which Composites have been applied are as non-rebut the species have considerable resemblance in the nature of the result of editions the statement made by De Candolle in his colorated Proceeding Plantes, was taken as the basis of an enumeration of the activity of improved by others, and especially by Endlicher, whose account of the here followed with some additions and alterations.

A bitter matter, combined with astringency, an aeril research ethereal oil, to which in certain species is superadded starch in the racteristics of Tubuliflores, some of which are tonics, others starch according to the peculiar manner in which those substances are exampled.

Among tonic, bitter, aromatic medicines the Artenise are exampled.

of notice, the various species having been employed or in antiquity. Of these, Wormwoods are the most echlory in its antiquity. Of these, Wormwoods are the most echlory in its mame from their employment as vermitiges, and are not thium and pontice; Southernwood, a fragrant plant, obsert, is the A. Abrotanum; Tarragon, celebrated for its expecies, is the A. Abrotanum; Tarragon, celebrated for its expecies, is the A. Draeuneulus; A. Mariella, expecies, furnish between Tarragon and Wormwood; it is species, furnish between them the bitter aromatic liquent, a acetica, a Persian species, is reported to have the old at and other species yield the Moxa of China, a substate aburning it upon parts affected with gout and rhomodynamic patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are esteemed by the Indian doctors a valual system of the patana are es

kinds of Wormseed called Semen Cinæ levanticum, or Semen cinæ in granis. It is collected in the North-east of Persia. The A. alba, and other species, serve as nourishment to the herds of the Kirghese and Calmucks.—Annales de Chem. 1. 49. The flower-heads of A. cæruleseens, a Mediterranean plant, are the anthelmintic known under the name of Semen Seriphii, or Barbotine; A. camphorata has a similar action, as also has A. gallica, called in France Sanguerié or Sanguerite. The nature of Tansy, Tanacetum vulgare, is not very different.

The Achilleas, or Milfoils, have an ethereal oil and a bitter, resinous, astringent matter in their foliage. Achillea millefolium is highly astringent, and the Highlanders are said to make of it an ointment, which dries and heals wounds.—Hooker Brit. Fl. p. 368. The Achilleas setacea, nobilis, and others, are slightly stimulating and tonic. A. Ageratum, a South of Europe species, is a very powerful stimulant; the French regard it as a vulnerary, and call it Herbe au Charpentier. The Ptarmicas, formerly considered Achilleas, are similar in their action. The heads of P. nana, atrata and moschata, are used in the Swiss Alps as tea; P. moschata is the basis of the aromatic liqueur called Esprit d'Iva; of P. vulgaris, the whole plant is pungent, provoking a flow of saliva; its dried leaves produce sneezing, but this is thought to be owing to their sharp marginal teeth; the root is aromatic.

The ethereal oil, so abundant in these plants, is sometimes acrid, sometimes bitter; it is more especially secreted in the flower-heads of many species, which are in that form employed for various purposes. First among them ranks Chamomile (Anthemis nobilis), a plant abounding on commons and similar wild places, where it is closely cropped by cattle: it is a well known stimulating tonic, and its warm infusion is employed to excite vomiting. The flower-heads of Santolina fragrantissima are extremely fragrant when dry.



Fig. CCCCLXXVII.

are extremely tragrant when dry, and are sold in the shops of Cairo as a substitute for Chamomile, under the name of Babouny or Zeysoum. Forskahl says the fresh juice of the plant is applied in affections of the eyes. Matricaria Chamomilla and Pyrethrum Parthenium (Feverfew) have a similar action, but are not in general use; the smell of the latter is said to be peculiarly offensive to bees, which, it is added, may be easily kept at a distance by carrying a handful of the flower-heads.

Others seem to be offensive to other animals. We are assured by Prof. Cantraine that Chrysanthemum Leucanthemum is a certain remedy against fleas. The Bosnians place the plant in the bed of domestic animals, and the fleas are destroyed in a very short time.-Bull. Ac.r. Brux. viii. 234. In some cases the stimulating action is so much increased as to assume an acrid form. Maruta fœtida is a weed, every part of which is fœtid and acrid, blistering the skin when much handled; its decoction is a strong and active bitter, in the dose of a tea-cupful producing copious vomiting and sweating. With this may be associated Anthemis tinctoria and Santolina Chamæcyparissus, both obsolete remedies. In some instances this same ethereal oil acquires a remarkable pungency, as in Anacyclus Pyrethrum, the Pellitory of Spain, whose fleshy root when fresh produces on the

hands of those who gather it a sensation of extreme well, fight its taste is hot, acrid, and permanent, and it is use the large section. mulant, especially as a masticatory in rhoundate affection of the control of form, this same action is found to exist in various species of S Pyrethrum, Tanacetum, and others, which thus excited with the

In some instances the oily secretion of Composites as an account most remarkable instance of this occurs in Artica most and, a same gardens Mountain Tobacco; it is a virulent plant, acting as a power agent; it is said, however, that this activity has been exacted the le mended in the cure of putrid fever, ague, palsy, amount so axe xe xe xe nent has obtained the name of Panacea lapsorum. It has been taken to be 1 that its flowers contain an igasurate of strychnine; but thes Versmann, who asserts that the activity of the plant does not apply but upon an extremely acrid, resinous matter. Prom John Land properties analogous to those of Arnica occur in Doronicum Par lala. species of the genus Inula or those allied to it. Of these the naist return it campane (Inula Helenium), an aromatic plant whose root root, is a work powder called Inuline, a volatile oil, a soft acrid rosin, and a fitter system. regarded as a tonic, diuretic, and diaphoretic, and has been used analysis and affections, and other diseases. It furnishes the Vin d'Aulise et the Lie

Eupatorium and its allies, in addition to the qualities just ment in the second tute for them, are astringent in some cases, chactic and purgative energy is the action of Eupatorium cannabinum, a common Lurepean mately pana is a powerful sudorifie, and is said to be found a valuable repole : ' | venomous snakes. For this purpose it is used in Brazil. A quantity leaves, which are to be frequently changed, is laid on the source to two states. spoonfuls of the expressed juice are from time to time administ red to the problem is found to be free from the symptoms, particularly the dream in the symptoms. lows the wounds of venomous reptiles. L. perioliatum has a very --elongata (see p. 518), is really, according to Mr. Hartweg, the Lagrangian sum. Mikania Guaco has been stated by Humboldt to be called Variable to be to be much esteemed in Spanish America as a valuable antidote again of the pents. But the power of this Mikania is denied in the most positive a range of the who suspects that the real Guaco antidote is some kind of Aristelect a

To these might be added a long list of plants belonging to the Acanthospermum, Ageratum, Pluchea, Conoclinium, Tagetes, Cary and Landschee, Cary and Cary Blumea, &c., the uses of which may be found in special works on the same

A few of these plants are employed as dyes. A beautiful carmine seem corolla of the Dahlia; Eclipta creeta stains black the hair of wines. I Cerama tureata, a half-succulent plant, inhabiting the most stand. Africa, yields in some abundance a brittle resinoid substance, we shall be about the control of the cont

when burnt, and has been called African Bdellium. A bland oil abounds in the seeds of many species. Of the seeds of many species.

are Guizotia oleifera (formerly Verbesina sativa), extensively contact the name of Ram-til; Helianthus annuus (the Satisfower). like seeds are very palatable and wholesome; and Meha sait on the salads; its cake is said to be good for cattle; it produces, though a said per acre as Poppy; in comparison with Colza as 52 to 2 . 1. Olives as 32 to 16 .- Pasquier.

In general, the Cynarcous, genera are characterised by a few sections stimulating, diaphoretic, and diuretic; others have flower and in the

"I have also a small quantity of powdered leaves of some collected in Bolivia, where it is known under the man. "Meet the land of the pared, I suspect this to belon, to some I always."

<sup>\*</sup> I have the following memorandum on that subject, it. Mo. 11. Viname applied by the inhabitants of Quito to Lup at 120. Iname, I I forms a shrub 3 -5 feet high, and is come in high properties have been discovered some year that his nick mane Matrico (little Matthew, who, when want to it some shrub to his wound, which had the innuchate of some shrub to his wound, which had the innuchate of pened to be the Chussalonga, which has since been or one of the true Matico of the inhabitants of Quito and Rio and specimens have been gathered by myself, and up to a found them to agree exactly with his Eupatorium interests. "I have also as mall quantity of powdered leaves of sett." \* I have the following memorandum on this subject, to ... Mr. Har-

of some the root abounds in gum, and in many the seeds are oily and purgative.

without a trace of the aroma so generally prevalent in the Order.

Centaurea Calcitrapa, and especially Cnicus Benedictus, have been used as febrifuges, and it is asserted, with great success, though they are now banished from general practice. Similar qualities have been assigned to many others, especially to the Bardanas or Burdocks, Lappa minor and major; of these plants the root is reckoned tonic, aperient, sudorific, and diuretic; it has been used in the form of decoction in rheumatism and diseases of the skin; Sir Robert Walpole praised it as a gout medicine, and others have considered it an excellent substitute for Sarsaparilla; the fruit, which is bitter and slightly acrid, has been used as a diuretic.

Carlina acaulis, a meadow plant with a very short stem and large flower-heads, conspicuous for the long rays of the shining involucre, was formerly used in magical incantations; its bark abounds in resinous matter, and a strong-scented, bitter, caustic oil, which acts as a drastic purgative. Another species, Carlina gummifera, the  $i\xi i\alpha$  or  $i\xi i\nu\eta$  of the ancients, has from time immemorial been employed as an anthelmintic; its great fleshy root and its flower-heads also yield a gum which hardens into tears like Mastich; when fresh, the root is said to be noxious to both man and beast, but the fleshy receptacles are preserved with honey or sugar, and eaten. Similar qualities are found in an Arabian plant, supposed to be allied to Cardopatum corymbosum, whose roots are sold in the shops of the continental nations, under the name of Costus. But Dr. Falconer has ascertained that the Costus of the ancients is the root of his Aucklandia Costus, a plant inhabiting the moist open slopes surrounding the valley of Cashmere, at an elevation of 8000 or 9000 feet above the level of the sea. The roots have a strong aromatic pungent odour, are regarded as aphrodisiacs, and are burnt as incense in the In Cashmere the plant is not held in repute as a medicine, but is chiefly employed for protecting bales of shawls from the attacks of moths. The modern Arabians consider the root of the Artichoke (Cynara Scolymus) an aperient : they call the gum of it Kunkirzeed, and place it among their emetics. Some of this race are used by dyers. Safflower, employed to produce a beautiful pink dye, and in the preparation of rouge, is the dried flowers of Carthamus tinctorius; its seeds are purgative, and have been used in dropsical cases. Serratula tinctoria also furnishes a yellow or green dye. The flowers of Calendula officinalis, or Pot Marigold, are used to adulterate Saffron; it was formerly cultivated as an aperient and sudorific, but is now forgotten. We learn from Col. Sykes that the seeds of Carthamus persicus produce a useful oil, edible when fresh; that they are eaten whole as food in times of scarcity, and also the leaves as greens; the oil-cake of this plant is said, on the same authority, to be highly nourishing to milch cattle.

Few of the Labiatifloral Sub-order appear to be of any importance. The leaves of Printzia aromatica are used at the Cape of Good Hope as a substitute for tea; those of Anandria discoidea are mucilaginous and bitter, and are employed in China in dyspncea, as those of Tussilago Farfara have been in Europe; Trixis brasiliensis is taken in decoction as a remedy for excessive menstruation; Moscharia pinnatifida smells of musk, and Flotovia diacanthoides forms a small tree with a hard white wood.

The Ligulifloral genera are of far more importance. In all cases they abound in a milky, bitter, astringent, or narcotic juice. Among the bitters the most useful is Chicory, Cichorium Intybus, whose tap roots are cultivated as a substitute for Coffee,

which they certainly improve when torrefied and added in small quantities.

Taraxacum Dens Leonis, the common Dandelion (Dent de Lion), appears to be of considerable medicinal importance as an anodyne, deobstruent, aperient, and diuretic; in cases of chronic diarrhœa it has been found very useful, according to Mr. Houlton. M. Polex has obtained from it Taraxacine in arborescent or star-shaped crystals.—
Pharm. Journ. 1. 425. Nabalus serpentaria and albus are two North American plants, whose bitter milky roots are held in repute as a remedy for Rattlesnake bites; Mulgedium floridanum is called, because of its bitterness, Gall of the Earth. The Lettuces, Lactuca, are all narcotic; Lactuca virosa, Scariola, and sylvestris yield an extract resembling opium in its qualities; the garden Lettuce, L. sativa, furnishes the narcotic drug called Lactucarium. But, according to Aubergier, the best Lactucarium is obtained from Lactuca altissima.—Comptes R. xv. 923. A similar gum, which they call κολλα, is obtained in Lemnos from Chondrilla juncea. In a few species the juice is aerid. Zacyntha verrucosa is used in the Mediterranean as a phagædenic, and Crepis lacera is held in the kingdom of Naples to be a venomous plant.

In a small number of species of this Order nutritive matter is collected in sufficient abundance to render them worthy of notice as osculents. The most important in that way are Cardoons, the blanched leaf-stalks and stems of Cynara Carduneulus; Artichokes obtained from the succulent receptacles of Cynara Scolymus; Scorzonera and Salsafy, the roots of Scorzonera hispanica and Tragopogon porrifolius; Endive, the blanched leaves of Cichorium Endivia; Succory, a similar preparation of Cichorium Intybus;

and above all, Lettuces and Jerusalem Artichology the formation and the firm sativa, the latter the tubers of Helanthus tubers as To the roots of the Dahlia, but their strong turp name to be readers to the Among the less known esculents are Helminthia echionism, where less sections is a second to the readers to the readers to the roots of the Dahlia, but their strong turp name to be readers to the roots of the roots of the Dahlia, but their strong turp name to be readers to the roots of the Dahlia, but their strong turp name to be readers. pickled in Greece. Sibth. Scorzonera glactitoha has root with equal to the that of S. hispanica; S. deliciosa is the species most carry to the con-Palermo; the guminy root of Scorzenera tuberesa i catenly the Consequence young roots of Myscolus (Scolymus) hispanicus are esculent when young to be a content when young to be a content when young the cont diaretic. The leaves of Cichorium Intybus have been found to dye the wheat proin the same manner as Woad .- Chem. Go

### Sub-order L.

I Vennousens	Lychnoplora, Mant.
I. VERNONSACEZE.	
ETHULII.E.	Albertina, Spice is
	Exemunithus, Lo s.
Adenocyclus, Less.	Pycnocephalum, DC.
Odontoloma, H. B. K.	Chresta, Arrab.
Oiospermum, Less.	Lychnocephalus, Mart.
Sparganophorus, 1 at/l.	Chronopappus, DC,
Sparganophorus, Vaill. Struckium, P. Br. Xirhacharta, Paum	Pithecoseris, West.
a till the title out a ville	Leucopholis, Gardo,
Ethulia, Cass.	Stachyanthus, DC.
Kahiria, Forsk. Leighia, Scop.	
Leighia, Scop.	ELEPHANTOP1 A
Herderia, Cass.	Elephantopus, L.
HETEROCOME.E.	L'aphatuto, is, La 3. Pseudelephatopus, 1
Pacourina, Aubl.	Distreptus, Cass.
Pacourinopsis, Cass.	Matameria, Llv. et L
Meisteria, Scon.	
Meisteria, Scop. Hoynea, Willd.	ROLANDREAT.
Heterocoma, DC.	
Vernonia, Schreb.	Gundelia, Tournef.
Acilepis, Don.	Guadel, lo ina ro. Ca
Hololopis, DC.	Corymbium, L.
Proteopsis, Mart.	Contarena, Adans. Solandra, Rotth.
Leptospermoides, DC.	Solandra, Rotti,
Vanillosma, Less.	Spiracantha, $H, B, K$ ,
Carphololus, Schott.	Acosta, DC.
Strobocalyx, Blume.	Trichespira, H. B. K.
Trianthea, DC.	Lagascea, Car.
Pollalesta, Kunth.	Northern, Cass.
Oliganthes, Cass.	V) . P
Oliganthes, Cass. Tephrodes, DC.	$BOJERIF_{*}E_{*}$
Isomeria, Don.	Synchodendron, B q.
Lepidaplica, Cass.	Centauropsis, B
Lepidaploa, Cass. Ascaricida, Less.	Teemarsis, DC,
Centrapalus, Cass. Baccaroides, L.	Bojeria, DC.
Baccaroides, L.	
Decaneurum, PC.	LIABEA.
Phythocephalum, Blum.	Xanthisma, DC.
Wightia, Spreng.	Sinclairia, Ho.k.
Rolfinkia, Zenker.	Hectorea, DC.
" Gymnanth mum, Cass.	Andromachia, H. B. h
Cyanopsis, Blume.	Oliquetis, Cass.
Cyanthillium, Blume.	Pleionactis, DC.
Isonema, Cass.	Viviania, Willd.
Centratherum, Cass.	Platylepidea, DC.
Ampherephis, Kunth.	Platylepis, Less.
Spixia, Schrank. Bechium, DC. Stokesia, Herit.	Paranephelius, P PP.
Bechium, DC.	Liabum, Adans.
Stokesia, Herit.	Chrysactinium, Kunt
Cartesia, Cass.	Starkea, Willd.
Platycarpha, Less.	Andromachia, Cass.
Cynara, Thunb.	Alibum, Less.
Odontocarpna, DC.	Cacosmia, H. B. K.
Webbin, DC.	Nantholopis, Willd.
Hoplophyllum, DC.	Clairvilled, DC.
Piptocoma, Cass.	
Distephanus, Cass.	PECTIPE .T.
Strophopappus, DC.	
Blanchetia, DC.	Pectidopsis, DC.
Symblomeria, Nutt.	Pectidium, Less.
Stilpnopappus, Mart.	Pectis, Linn.
Dialesta, H. B. K. Monosis, DC.	Lorentea, Lamse.
Turninia The of Ton	Chthonia, Cass.
! Turpinia, Llv.et Lex.	Lorentea, L. ss.

Shawia, Forst.

Haplostephium, Mart.

Woad.— Chem. Gaz.	1845, p. 340.	
GEN	ERA.	
Sub-order L. TU	BULIFLOR C.	
yehnopl ora, Mant.	H. LULY SCHOOL	11.11 21 4
Bertina, Spice t.	.11.03771.7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Exemunithus, Lo s.		1
yenocephalum, PC. hresta, Arrab.	Orshea, Best L.	Herry 1 .
ychnocephalus, Mart.	Properm, Coc. Medica, H. E. K.	
bronopappus, DC.	Phalaer a, In.	111 \
ithecoseris, Mart.	Commercial, 14	
eucopholis, Gardo.	Isocarpha, R. Br.	1 M. 7.7
tachyanthus, DC.		Att in the second
ELEPHANTOPIA.	AGT RATE.	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
lephantopus, L.	Calestain, Co.	1
Llephanto, is, Los.	A. ratum, I.	I. $I$ . $I$ .
Pseudelephantopus, R.	Anisonbata, 190.	HLILLOTTI
Iristroplas, Cass.	Ade asterna / . '.	Ma :
Matamara, Llv. et Lv.	Lawrent, Swarts.	Hiterity of a 1
DOL OLDER	Lawrent, Swartz. Schrolepis, Cr., Phania, Lie, Oradidois, Mon	
ROLANDRIT.U.	Phania, Int.	1 - 1 : 1
undelia, Tournet. Gundel la intere, Ca.s.	Stevin, Car.	M v. 1900
Gittadel, la timena, Ca 5.	District and I am a	/ !
orymbium, L. Contarent, Adans. olandra, Rotth.	Pale darit, Car.	May Yang
olandra, Rottle	Pagarous, Nuttall.	1 constant
piracantha, H. B. K.	Carelia, Less.	Mary
Acasta, DC, richospira, H. B. K.	Fals divisit, Cost.  Fals divisit, Cost.  Fals q'r vis, Nuttall.  Carchy, Less.  Armanthus, Mart.  Helogyne, Natt.	1
richespara, H. E. K. agascea, Car.	Helo, yne, .vice.	1 .
Northern, Cass,	ADENOSTYLET.	He V
		The contract of
$BOJERIF_{*}E_{*}$	Kuhuia, L.	10.5
vnchodendron, B q.	Cris met, Gartin.	
ynchodendron, $B[j]$ , entaurõpsis, $B[j]$ , ecmarsis, $DC$ ,	Iries paris, DC.	1.
eemarsis, DC.	Leiogonia, DC.	
lojeria, PC.	Carminata, Pos.	Contract of the
LLABEAE.	Disynaphia, Dr., Clavicera, Dec.	M
Canthisma, DC.	Latris, Sear	
inclairia, Hack.	Suprem, Gart.	
lectorea, PC.	Irda i, Cass.	
andromachia, H. B. K.	Carph phorus, co-	
Oliquetis, Cass. Pleiomactis, DC.	Decachicta, 12., Chromolara, 12.,	
Viviania, Willd.	cochraum, I'c.	
Platylepidea, DC.	r Prande, Car	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Cenechanin, In	4
aranephelius, P pp.	Heloghranta, Int.	. \
labum, Adans.	Campybol rane . 7	\(\frac{1}{2} \)
Chrysactinium, Kunth. Starkea, Willd.	the horty's 19	
Andromachia, Cass.	Critical V. P. J.	. "1
dibum, Less.	Crito 14, P. I	
acosmia, H. B. K.	1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Nantholopis, Willd.	/ : \\.	1
Claireillea, DC.	(Nothites, Co.	1
PECTIPET.	Mileston, W. J.	, ,,
Partidonals DC	(Nothates, to a Misar	. 1 11 1
Pectidopsis, DC. Pectidium, Less.	Dillial, /	
Pectis Linn.	PLT CIT.	17
Lorenten, Lamse.		
Lorentea, Lagase. Chthonia, Cass. orentea, Less.	Hon viv.	. *1
orentea, Less. Crypt petalma, Cass.	Peta t 7	
Stammarina, Willd.	A checasis in Zero	1

Diplopappus, DC. Asterosperma, Less. Rhinactina, Less. Noticastrum, DC. Distasis, DC.

#### ERIGEREÆ.

Melanodendron, DC. Leptocoma, Less. Vittadinia, A. Rich. Fullartonia, DC. Polyactidium, DC. Polyactis, Less. Stenactis, Cass. Heterochæta, DC. Therogeron, DC.
Erigeron, DC.
Leptostelma, Don. Terranea, Colla. Trimorphæa, Cass. Rhynchospermum, Rnw. Microgyne, Less.

#### HETEROPAPPEÆ.

Simblocline, DC. Heteropappus, Less. Phalacroloma, Cass. Minuria, DC. Stenactis, Necs. Gymnostephium, Less. Charieis, Cass. Kaulfussia, Nees. Chætopappa, DC Chætophora, Nutt. Boltonia, Herit. Perityle, Benth. Sommerfeltia, Less.

# BELLIEÆ.

Calotis, R. Br. Hunefeldia, Walp. Asteromæa, Blume. Bellium, L.

#### BELLIDEÆ.

Bellis, L. Kyberia, Neck. Seubertia, Wats. Brachycome, Cass. Brachystephium, Less. Paquerina, Cass. Lagenophora, Cass. Lagenifera, Cass. Microcalia, A. Rich. Ixauchenus, Cass. Myriactis, Less. Botryadenia, Fisch. Garuleum, Cass. Keerlia, DC. Aphanostephus, DC.

#### GYMNOSPERMEÆ.

Xanthocoma, H. B. K. Xerothamnus, DC. Anaglypha, DC. Gymnosperma, Less. Selloa, Spreng.

#### ACHYRIDEÆ.

Brachvris, Nutt. Brachyachyris, Spreng. Amphipappus, T. et Gr. Hemiachyris, DC. Lepidophyllum, Cass. Grindelia, Willd.

Demetria, Lagasc.

Donia, R. Br. Aurelia, Cass. Centauridium, Torrey.

### HETEROTHECEÆ.

Heterotheca, Cass. Calycium, Ell. Diplocoma, Don. Bradburia, Torrey. Dieteria, Nutt. Sideranthus, Nutt. Pappochroma, Nutt.

#### PSIADIEÆ.

Erato, DC. Woodvillea, DC. Psiadia, Jacq.
Elphegea, Cass. Thouarsia, Vent. Alix, Commers. Glutinaria, Commers. Frivaldia, Endl Microglossa, DC. Nidorella, Cass. Homochroma, DC. Neja, D. Don.

#### CHRYSOPSIDEÆ.

Chrysopsis, Nutt. Piplogon, Rafin. Pityopsis, Nutt. Fresenia, DC.

#### SOLIDAGINEÆ.

Bigelowia, DC. Brachychæta, Torrey. Chrysoma, Nutt. Chrysothamnus, Nutt. Solidago, L. Virga-aurea, Tournef. Doria, Adans Euthamia, DC Amphirapis, DC. Isopappus, Torrey. Homopappus, Nutt. Murianthus, Nutt. Actinophora, Nutt. Stenotus, Nutt. Commidendrum, Burch. Steiractis, DC Rochonia, DC Prionopsis, Nutt. Haplopappus, Cass. Aplopappus, Cass. Diplopappus, Less. Sideranthus, Fraser. Ericameria, Nutt. Pyrrocoma, Hook Chromochæta, DC. Macrocnema, Nutt. Lessingia, Cham. Isocoma, Nutt. Linosyris, Lobel. Crinitaria, Less. Crinita, Monch. Chrysocoma, Cass. Ammodia, Nutt.

Eriocarpum, Nutt.

Pteronia, L. Scepinia, DC. Henanthus, Less. Pachyderris, DC Pterophorus, DC. Pterophora, Neck. Pentachæta, Nutt.

#### SOLENOG YNE.E.

Duhaldea, DC Microtrichia, DC. Nolletia, Cass. Sarcanthemum, Cass. Leptothamnus, DC. Chröilema, Bernh. Solenogyne, Cass.

#### SPHÆRANTHEÆ.

Blepharispermum, Wight. Leucoblepharis, Arn. Athroisma, DC Sphæranthus, Vaill.
Cuspidella, DC. Polycephalos, DC. Oligolepis, Cass.

#### GRANGEINEÆ.

Dichrocephala, DC. Centipeda, Less. Grangea, Adans. Leptoderris, DC.
Pyrarda, DC. Cyathocline, Cass. Lestadia, Kunth. Gymnarhena, Desf. Gymnarhea, Steud. Frankia, Steud.

### CONYZEÆ.

Thespis, DC. Karelinia, Less. Berthelotia, DC. Lænnecia, Cass. Convza, Less. Dimorphanthes, Cass. Eschenbachia, Monch. Fimbrillaria, Cass. Leucopodum, Gardn. Phagnalon, Cass. Chionolæna, DC Elachothamnos, DC. Parastrephia, Nutt.

#### BACCHARIDEÆ.

Polypappus, Less. Baccharis, L.

Molina, Ruiz et Pay. Sergillus, Gärtn. Pingræa, Cass. Tursenia, Cass. Arrhenachne, Cass. Stephananthus, Lehm.

# TARCHONANTHEÆ.

Brachvlæna, R. Br. Oligocarpha, Cass. Tarchonanthus, Linn. Henotogyna, DC.

#### PLUCHEINEÆ.

Blumea, DC. l'luchea, Cass. Stylimnus, Rafin. Gymnema, Rafin. Leptogyne, Ell. Chlenobolus, Cass. ? Placus, Lour. Hebephora, DC.
Pterocaulon, Ell.
Monenteles, Labill. Tessaria, Ruiz et Pav. Gynheteria, Willd. Gyneteria, Spr. ? Phalacromesum, Cas Monarrhenus, Cass. Mahometa, DC. Cylindrocline, Cass Lepidopogon, Tausch. Evax, Gartn. Filago, Willd. Gnaphalium, Vaill. Filaginopsis, Torr. Diaperia, Nutt. Stylocline, Nutt. Micropsis, DC. Calymnandra, Torr. Micropus, L. Gnaphalodes, Tournef. Psilocarpha, Nutt.

Epaltes, Cass. Ethulia, Gärtn. Denekia. Thunb. Dipterocome, F. et M.

Rhanterium, Desf.

#### INULEAÆ.

Codonocephalum, Fenzl. Inula, Gärtn. Corvisartia, DC. Bubonium, DC. Enula, Duby. Cappa, DC Limbarda, DC. Eritheis, Gray. Schizogyne, Cass. Varthemia, DC. Vicoa, Cass. Pentanema, Cass. Francœuria, Cass. Duchesnea, Cass.
Asteridea, Lindl.
Iphiona, DC.
Jasonia, Cass. Chiliadenus, Cass. Myriadenus, Cass. Allagopappus, Cass. Vieræa, Webb. Pulicaria, Gärtn. Tubilium, Cass. Strabonia, DC. Pegolettia, Cass. Minyrothamnus, DC. Cypselodontia, DC. Geigeria, Griess.
Zeyheria, Spreng.
Dizonium, Willd.

# Hochstetteria, DC. CÆSULINEÆ. Cæsulia, Roxb.

BUPHTHALMER Buphthalmum, Neck. Telekia, Baumg.

Molpadia, Cass. Astericus, Mönch. Nauplius, Cass. Pallenis, Cass. Athalmum, Neck. Anvillea, DC. Ceruana, Forsk. Cryptadia, Lindl.

ECLIPTEÆ. Borrichia, Adans. Diomedea, Cass. ? Odontospermum, Nk Eclipta, Linn.
Micrelium, Forsk.
Blainvillea, Cass.
Ucacca, Cass.
Salmea, DC. Hopkirkia, Spreng. Dahlia, Cav. Georgina, Willd. Georgia, Spreng. Leptocarpha, DC. Siegesbeckia. Linn. Schkuhria, Mönch. Sabazia, Cass. Cryphiospermum, Palis.

# Wahlenbergia, Schum. IV. SENECIONIDEÆ.

#### EUXENTEÆ.

Euxenia, Cham. Ogiera, Spreng. Podanthus, R. Br. Petrobium, R. Br. Larmannia, Forst. Drymiphyllum, Burch Asteuma, Less.

MILLERIEAT. Elvira, DC Meratia, Cass. Pelilia, Spreng. Engamelia, 11. Mex. Milleria, Cass. Riencourtia, Cass. Istrantha, Post. Garcilassa, Popp.

Latreillea, DC Ichthyothere, Mart. Clibadium, Linn. Omvalda, Cass. Baillie ria, Less. Trixis, Swartz. Trixidium, Dt Picrothamnus, Natt.

Unxia, L. Blennosperma, L. Apalus, DC. Pronacron, Cass. Aiolotheca, DC. Trigonospermum, Loss. Xenismia, DC. Scolospermum, Less. Baltimora, L.

Fingerouxia, DC. Niebuhria, Scop. Fougeria, Monch. Chrysogonum, L. Protostephus, Cass.

# SILPHIE.E.

Guardiola, H. B. K. Guandiola, Ste. Hidalgoa, Less. Silphium, L. Polymnia, L. Uvedalia, DC. Polymniastrum, Lam. Espeletia, Mut. Berlandiera, DC. Angelandra, Endl. Engelmannia, Torrey.

# MELAMPODIEÆ.

Melampodium, L. Zerabellia, Cass. Pysodium, L. C. Rich. Alcina, Cav. Camutia, Bonat. ? Hidalgoa, Llav.et Lex Acanthospermum, Schr. Helichrost, Rafin. Centrospermum, Knth. Echinomeria, Natt. Echinodium, Poiret. Ceratolæna, DC. Tulocarpus, Hook et .1rn.

#### AMBROSIE.E.

Xanthium, Tournef. Franseria, Car. Xanthiopsis, DC. Centrolema, DC Ambrosia, Tournef.

#### IVE.E.

Pinellosia, Ossa. Tetranthus, Swartz. Iva, L. Denira, Adans. Euphrosyne, DC. ? Cyclachana, Fresen. Euphrosinia, Relib. Gymnogyne, Steetz.

P3 R I III NII A

Contothele, De. Leptosyne, De. Parthenium, L. Parthenut-trum, Nace Hyster glennes, Vaill I rochaspermon, Palis Bolophorta, Nutt. Argyrodarta, Cav. Villance t, Orti-

Moonia, Armett.

HELIOPSIDE J Philactis, School. Zinnia, L. Lejica, Hill. Crassina, Scop. Helicta, Cass Alargonia, De Wyethia, Nutt. Trachinga, Ludl Wedelia, Jac<sub>1</sub>. Steamentonitet, Cass. ! Prichostemmet, Cass. Trichostephus, Cass. Trichoste phium, Cass. Nichahria, Neck. Allossa, DC. Jageria, H. B. K. Lipotriche, R. Br. Melanthera, R.A. Ogiera, Cass.

Chalarium, Port Monactis, H. B. K. Wollastonia, De Tilesia, F. W. Mey Pascalia, Orteg. Rumfordia, De Heliopsis, Pers. ! Helepta, Rafin. Kallias, DC.

Ralsamorhica, DC. Guizotia, Cass. Ramtilla, DC Veslingia, Vis. Tetragonoth ca, Indien. Halea, Lorr. et Gray. Engelmannia, Torrey. Ferdinanda, Lagre. Chrysophania, Kunth. Zaluzania, Pers.

Chiliophyllum, De. Hybrutella, Cass. Scalesia, Armitt.

#### RUDBECKIE F.

Echinacea, Monch Bramaria, Neck Babartia, Petiv. Rudbeckia, Linn. Obelizzathesa, Vaill. Heliophthalmour, Rafin Selloa, H. E. K. Dracopis, Cas... Obeliscaria, Cates.

Lapachys, Less. Ratibada, Rutin Andrieuvia, Dec. Anomostephium, DC. Aspilia, Thouars. Gymnopsis. De. Gymnolem ia, Kunth.

Aldamat, Llav. et Lex. Wulffia, Neck. Chakiatella, Cass. Chilodia, Rich. Gymnolessa, Ker. Credisperson, Post. Montagnava, Del

Eriocona, Kunth. Montanoa, Llaviet Lex. Eriocary ha, Cass.

Section for the L. (c., 1 P = 2, Heet Proceedings In  $\frac{\operatorname{Cal.}(\operatorname{ps.}(-K))}{\operatorname{Pr}_I} = \frac{K}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} \cdot \operatorname{Cal}(r)$ 

1012101-1101

Perandas L

Validation / 11 Tracista Laut.
Corresponding Internation North M. L . L. Sut Heterologi, Natt. Continue, tita Leg r o , Not I inta Fuckermandar, N. "
Actanomer's, N. "
Echoe, Adams

Astrones, Rath Armania, Berte-Ovedaa, Inc. Sillion, Pers. Vanuera, H. B. K Leichia, Cro., Harpahum, Cro. Titlema, In f. Helianthus, I. Chrysis, Renealin Cornel S Lee, Tournet. Lossistia, Adaps. Processed, Rahn. Flourensia, Inc.

BIDENTIDEA. Campylotheca, Ca. c Bidens, L. Kernerist, Monch. Pluretens, Neck. Edwardser, Neck Constantialis, Vail Cosmos, Car. Cosnoa, Willd. Adenolepis, Less. Microdonta, Not.

# VERBUSINEE.

Vin et esti Ca

Lasianthea, In-Last withing, Zuccar. Perymenium, Server Solustioning hat . Less Psathurochata, Inc Lipochata, Ire. Later Line Care

Lystrote, Loss.
Zermener, Llay (Hex. P. 7. ) Microchata, Nor. Aphanopappus, 1 School Jan N. Co. A D Lett. Spiles Verbesina, / I white to North Spring to keep the . Page to trees  $H_{2}$  ,  $H_{2}$ 

18 1 sq 1 11. In Acena, Bern ha . V Corcovari us. 1.
Mendezia, 121 I a v Ditrichum, C.
Micraetes, Inc. Spiranti ... Articles, No. k Sales de Die Due a tec 79

111 Lt M. 1

Continue of the second

c. . . . 11 11 11.11

 $\frac{T}{\sqrt{-}}$ 

1 -1 -

Diversity to Prite i. In 1.19/11/1

A brief William, I Harry Con Con W. Lebetia, Car Briens, Im. Distant 4.7. Clearly Control of the Paris of

Radio N Inches / Dyn gry 1 A fed a fire and a fire Samuel Cart and

712 Achyropap.ous, H. B. K. Chamæstephanum, W. Schkuhria, Roth. Tetracarpum, Mönch. Mieria, Llav. et Lex. Amblyopappus, Hooker. Florestina, Cass. Lepidopappus, Fl. mex. Actinolepis, DC. Bahia, DC. Eriophullum, Lagase. Trichophyllum, Nutt. Phialis, Spreng.
Richteria, Karelin.
Oxylepis, Benth.
Macrocephalus, Nutt. Macrocarphus, Nutt. Hymenopappus, Herit. Rothia, Lam. Chænactis, DC Polypteris, Nutt. Espejoa, DC. Cercostylos, Less.
Polypteris, Less. Güntheria, Spreng. Hopkirkia, DC Hymenoxis, Cass. Stylesia, Nutt. Cephalophora, Cav Græmia, Hook. Actinella, DC. Actinea, Cass.

Dugaldea, Cass.

Ptilepida, Raf. Cancrinia, Karel. Jaumea, Pers. Kleinia, Juss. Burrielia, DC. Ptilomeris, Nutt. Dichæta, Nutt. Picradenia, Hook. Helenium, L. Helenia, L. Brassavola, Adans. Tetrodus, DC. Mesodetra, Rafin. Amblyolepis, DC. Rosilla, Less. Trinchinettia, Endl. Schomburgkia, DC. Hecubæa,  $\check{D}C$ . Bæria, Fisch, et Mey. Callichroa, Fisch. et Mey. Calliachyris, Torr. et Gr. Oxypappus, Benth. Rancagua, Pæpp. et End. Lasthenia, Cass.

# GALINSOGEÆ.

Argyroxiphium, DC

Lemmatium, DC. Calcacte, Less. Calydermos, Lagasc. Calebrachys, DC. Meyeria, DC. Callilepis, DC. Calcacte, DC. Mocinna, Lagasc. Leontophthalmum, Less Allocarpus, H. B. K Alloispermum, Willd. Vargasia, DC. Galinsoga, Ruiz et Pav. Galinsogæa, Zuccar. Wiborgia, Roth. Sogalgina, Cass. Galinsogea, Less. Sogaligna, Steud. Ptilostephium, H. B. K. Tridax, L. Blepharipappus, Hook. Ptilonella, Nutt. Leucopsidium, DC.

Eriopappus, Arn. Marschallia, Schreb. Persoonia, Michx. Trattinickia, Pers. Athanasia, Walt. Phyteumopsis, Juss. Dubautia, Gaudich.

#### SPHENOGYNEÆ.

Sphenogyne, R. Br. Oligacrion, Cass. Spermophylla, Neck. Thelythamnos, Less. Xerolepis, DC. Ursinia, Gærtn. Amida, Nutt. Lagophylla, Nutt. Harpæcarpus, Nutt. Madia, Molin. Madarella, Nutt. Biotia, Cass. Silphiosperma, Steetz. Madaria, DC. Madriopsis, Nutt. Hemizonia, DCAmauria, Benth. Tollatia, Endl. Oxyura, DC Hartmannia, DC Madaroglossa, DC. Layia, Hook, et Arn. Lepidostephanus, Bartl. Anisocarpus, Nutt. Osmadenia, Nutt. Calycadenia, DC

### ANTHEMIDEÆ.

Œdera, DC.

Eumorphia, DC.

Aganippea, DC.

Heliogenes, Benth.

Epallage, DC Anthemis, DC Chamæmelum, DC. Marcelia, Cass. Maruta, Cass. Perideræa, Webb Lugoa, DC Lyonettia, Cass. Anacyclus, Pers. Hiorthia, Neck. Cyrtolepis, Less. Ormenis, Cass. Cladanthus, Cass. Lepidophorum, Neck Ptarmica, Tournef. Achillea, Neck. Argyrophyton, Hook. Pleurophyllum, Hook, fil. Diotis, Desf. Gnaphalium, Tournef. Otanthus, Link. Santolina, Tournef. Chamacyparissus, DC. Babounya, DC. Nablonium, Cass. Lasiospermum, Lagasc. Lanipila, DC. Mataxa, Spreng.

#### CHRYSANTHEMEÆ.

Steiroglossa, DC. Lidbeckia, Berg. Gamolepis, Less. Lasthenia, DC. Hologymne, Bartl. Psilothamnus, DC Jacquemontia, Belang. Spiridanthus, Fenzl. oinogyne, Less. Egletes, Less. Acrobius, Cass. Eyselia, Rchb. Venegasia, DC.

Xanthocephalum, Willd. Artemisia, L. Phymaspermum, Less. Hisutsua, DC. Brachanthemum, DC. Nananthea, PC Leucanthemum, Tournef. Phalacrodiscus, Less. Phalacroglossum, DC. Diabasis, DC. Enuchoglossum, DC Phalacrocarpum, DC. Prolongoa, Boiss. Adenachæna, DC. Matricaria, L. Pyrethrum, Gærtn. Gymnocline, Cass Xanthoglossa, DC. Coleostephus, Cass. Tridactylina, DC. Dendranthema, DC. Allardia, Decaisne. Chrysanthemum, DC. Ismelia, Cass. Pinardia, Cass. Glebionis, Cass. Pinardia, DC. Centrospermum, Sprn. Heteranthemis, Schott. Centrachana, Schott. Spermoptera, DC. Mayarsa, DC Preauxia, C. H. Schultz. Monoptera, C.H. Schultz. Stigmatotheca, C. H. S.
Argyranthemum, Webb.
Dimorphotheca, Vaill.
Meteorina, DC. Gattenhofia, Neck. Cardispermum, Traut. Lestibodia, DC. Blaxium, DC Castalis, DC. Rutidocarpæa, DC. Arnoldia, DC. Triplocarpæa, DC. Acanthotheca, DC. Monolopia, DC. Steirodiscus, Less. Schistostephium, Krebs. Chlamysperma, Less. Villanova, Lagasc. Brachymeris, DC.

# Brachystylis, E. M. Jacosta, E. Mey. COTULEÆ.

Lapeyrousia, Thunb. Peyrousia, DC. Otochlamys, DC. Cotula, Gærtn.
Baldingeria, Neck.
Cenocline, Koch. Strongylosperma, Less. Cenia, Commers. Lancisia, Gærtn. Homalotes, DC Aromia, Nutt.

### A THANA SIEÆ.

Lonas, Adans. Gonospermum, Less. Metagnanthus, Endl. Hymenolepis, Cass. Holophyllum, Less. Pristocarpha, E. Mey. Bembecodium, Kunz. Athanasia, Cass. Saintmorysia, Endl. Morysia, Cass.

#### ARTEMISIEÆ.

Stilpnophytum, Less. Mesoteirus, DC Lepidotheca, Nutt.

Dracunculus, Bess. Oligosporus, Cass. Seriphidium, Bess. Seriphida, Less. Abrotanum, Tournef. Absinthium, Tournef Crossostephium, Cass. Tanacetum, Linn. Psanacetum, Neck. Brocchia, DC. Hippioides, DC Sphæromeria, Nutt. Plagius, Herit. Balsamita, Less. Adenosolen, DC. Marasmodes, DC. Pentzia. Thunb. Chlamydophora, Ehrenb. Myriogyne, Less. Sphæromorphæa, DC. Machlis,  $D\hat{C}$ .

#### HIPPIEÆ.

Abrotanella, Cass. Trineuron, Hook. fil. Ceratella, Hook. fil. Leptinella, Cass. Plagiochilus, Arnott. Soliva, Ruiz et Pav. Gymnostyles, Juss. Solivaa, Cass. Hippia, L.

## ERIOCEPHALEÆ.

Eriocephalus, L. Monochlæna, Cass. Cryptogyne, Cass.

# ANGIANTHEÆ.

Styloncerus, Labill. Ogcerostylus, Cass. Actinobole, Endl. Hyalolepis, DC. Phyllocalymma, Benth. Angianthus, Wendl. Cassinia, R. Br. Hirnelia, Cass. Cylindrosurus, Benth. Skirrhophorus, DC. Eriocladium, Lindl Pogonolepis, Steetz. Myriocephalus, Benth. Gnephosis, Cass. Pachysurus, Steetz. Calocephalus, R. Br. Leucophyta, R. Br. Craspedia, Forst. Richea, Labill. Pycnosorus, Benth. Chrysocoryne, Endl Crossolepis, Benth.

#### CASSINIEÆ.

Ammobium, R. Br. Ixodia, R. Br. Rhynea, DC. Cassinia, R. Br. Chromochiton, Cass. Achromolæna, Cass. Chthonocephalus, Steetz.

# HELICHR YSEÆ.

Humea, Smith. Calomeria, Vent. Agathomeris, Delaun. Razumovia. Spreng. Crossolepis, Less. Pithocarpa, Lindl. Quinetia, Cass. Rutidosis, DC. Anisolepis, Steetz.

#### \511.R\CL.1

CAMPANALIS | Rhodanthe, Lend Lawrencella, Luntt Ayridanthe, Luntt. Podotheca, Cons. Podosperma, Labell Phirnopula, Ca-Leptorhynchus, L. Rhytidanthe, Benth. Waitzia, Wenell. Viraya, Gaudich Morau, Lindl. Millotia, Cass. Pterochæta, Steetz. Ixiolana, Beuth. Chrysodiscus, Stort. Panætia, Cass. Podolepis, Latall. Scaliopsis, Walp. Scalut, Sims. Stylolepis, Lehm. Donatolopis, Benth. Siemssenia, Steel .. Swammerdamia, DU Ozothamnus, R. Br. Faustula, DC. Petalolepis, DC. Chrysocephalum, Walp. Eriosphæra, Less. Leontonyx, Cass. Spiral pis, Don. Helichrysum, DC. Anaxion, Gærtn. Argyrocome, Gartn. Helaliena, DC. Acrochlerna, DC Blepharolepis, DC Taxostiche, DC. Lepicline, Cass. Ereicephyllum, Less. Chinostemma, DC. Leucostemma, Don. Helipterum, DC. Leucochrysum, DC Leiochrysum, DC. Scrisophorum, DC. Pachypterum, Steetz. Astelma, Less. Damironia, Cass. Syncarpha, DC Edmondia, Cass. Hyalosperma, Steetz. Aphelexis, Boj. Freemania, Boj Stenocline, DC. Achyrocline, De. Gnaphalium, Pon Cmalotheca, DC Euchiton, DC. Homalotheca, Cass. Cladochæta, DC. Pteropogon, DC.

Schemia, Steets. Lasiopogon, Cass. Amphidoxa, DC. Demidium, DC. Filago, Tournef.

Gifola, Cass. Impia, Dodon. Chilifa, Less. Logia, Cass. Achariterium, Bl.et Fg. Verotium, Bluff.et Fing. Metalasia, R. Br. Endoleuca, Cass.

Erythropogon, DC. Lachnospermum, Willd. Carpholoma, Don. Pachyrhynchus, DC. Elytropappus, Cass. Disparago, Garta. Amphiglossa, DC.

#### SERIPHIE.E.

Stebe, Less. Seriphium, Less.

1, , , , , , , , , to suplie to Perotracke, Ca Common Land Ret 

Trobostor Los 10 0, 1,00 Phaties dua / Petalacte, Ir Petalacte, I' | Petal | pa | Les | Anaxet an | f | c | Viite himiti e R. B.

Vraphas, DC. Leonite postium, R. Br.

# L. YSSEREA Athrivia, Ker.

Asteropsis, Less. Antithrixia, DC. Leyssera, L. tota, gerrus, Vaill. Burn. terothary, Dt. Pterothing, Dt., Rosema, Line b.

# RELHANII A

Carpesium, L Ambly ocurpum, I of Men Syncephalum, DC. Olizodora, DC. Nestlera, Sprei /. Stephanopappies, L. Columettes, Jacq Polychatia, Lee Relliama, Here' Eclopes, Garto. entontophyllim, De Rhoging to Some, Les Rhynchopsidium, 111 Rhynchocarpus, Less Osmites, Cass. Belliebusteum, Vaile Spanotrotoma, E. Mey Osmitopsis, face

#### NEUROLEM A

Neurolama, R. Rr. Calen, Gartin Faujasia, Case Eriothrix, Less. Stilpnozyne, In Erechtites, Raf. Microstevers, DC. Tyleidiscus, DC. CPla potome, Dt Ceradia, Lundl. Cremocephalum, Cass. Crassovephalum, Mon

#### STNECTON1 1

Gynura, Cas.

Emilia, Cass. Asterosperma, Le-Oligothrix, Cass. Mesogramma, PC Cineraria, Less. Aenocarpus, Cass Senecillis, tourto. Ligularia, Coss. Hoppea, Rehb. Arhica, L. Aronicum, Nock. treatmemarthren, 1 Doronicum, L. Werneria, H. B. K Oresignaia, Willid Culcitium, H. B. K

Gynoxis, Cas-

\$ 1.00 miles Percent 1 1 1 10 . . L A . 100 Sept. L . L . Nork 1, - 1 . 1 . . . 11 11 11 | Company | Comp Er were, to totalian L = i + 1 lay et Le Englyr) yach L = iL = i + 1 De receimann, H - a

Ψ, × Madametis, 20., Letradymae 19. Lagothandas V "
Raillarda, 600 % Belterdu DC North Arte. In Lact and les. In Pares = 11

Luryops, Care, History, Nack For the Carlot of A. Mis Ballisan, Di V .. \* \* , ... 7 + 1 L W I i Berter Robinsonia DC

V. Canalina 1 11 1 1 4 L I N I - C' L I . I Calculation  $\sum_{i=0}^{n} C_{i} = C_{i}$ 

Irpterio. L. .. 115 / / / 115 / / 12 M. 1 . 1

Ostrospermum . In diene, tare

# OTHONNE !

Hetefactis Inc. Gyma aliseus, L Otherma, L. birther, Adar Provides 11 1 1.100 Ruckera, De Harpwarp ... .t. ... 1 h 47. ( 1 . . / / E

Anti-Lis, Grade Venture 1

Mark to the Control of the Control o

1 - 1.75

1

m 1 \* 1 · . . · · · · ·

A . . . I . . ,

N.

... 1×1

Chamæleon, DC. Carlowizia, DC. Atractylis, L. Crocodylodes, Vaill. Acarna, Cass. Anactis, Cass. Cirsellium, D.C Spadactis, Cass. Thevenotia, DC. Cousinia, Cass. Aneathia, DC. Auchera, DC. Polytaxis, Bunge.

CENTAURIEÆ. Amberboa, Pers. Chryseis, Less. Goniocaulon, DC. Cyanopsis, Cass. Cyanastrum, Cass. Cyanopis, Cass. Lacellia, DC. Volutaria, Cass. Volutarella, Cass. Chryseis, Cass. Pararhysis, DC. Phæopappus, DC. Psephellus, Fisch. Amblyopogon, Fisch. Xanthopsis, DC. Zœgea, L.

Microlonchus, DC. Mantisalca, Cass. Uralepis, DC. Tricholepis, DC. Achyropappus, Bieb. Ochanopappus, Endl Alaphalantias, Endl. Tomanthea DC Crupina, Cass. Centaurea, Less. Crocodilium, DC. Calcitrapa, DC. Cyanus, DC. Centaureum, DC. Phrygia, Gray. Hypophæstum, Gr. Polyacantha, Gr. Leucantha, Gray. Hyalea, DC. Microlophus, Cass. Piptoceras, Cass. Chartolepis, Cass. Phalolepis, Cass. Callicephalus, C. A. M. Platylophus, Cass. Jacca, Cass. Pterolophus, Cass.

Lepteranthus, DC. Stenolophus, Cass. Etheopappus, DC. Stizolophus, DC. Plectocephalus, DC. Psephellus, Cass. Heterolophus, Cass. Cheirolophus, DC. Melanoloma, Cass. Odontolophus, Cass. Lopholoma, Cass. Spilacron, Cass. Acrolophus, Cass. Acrocentron, Cass. Hymenocentron, Cass. Verutina, Cass. Mesocentron, Cass. Triplocentron, Cass.

Corethropsis, DC. Podia, Neck. Philostizus, Cass. Pectinastrum, Cass. Alophium, Cass. Cnicus, Vaill. Carbeni, Adans. Tetramorphæa, DC.

CARTHAMER.

Kentrophyllum, Neck. Hohenwarta, West. Heracantha, Lk. Atractylis, Vaill. Odontognatia, DC Thamnacantha, DC. Carthamus, Tournef. Carduncellus, Adans.

#### SILYBEÆ.

Silvbum, Vaill. Galactites, Monch. Tyrimnus, Cass.

### CARDUINEÆ.

Onopordon, Vaill.
Acanos, Adans.
Cynara, Vaill.
Spanioptilon, Less. Carduus, Gærtn. Clavena, DC. Picnomon, Lobel. Acarna, Vaill. Picnocomon, Dalech. Cirsium, Tournef. Cnicus, Schreb.

Breea, Less. Lophiolepis, Cass. Odontolepis, Boiss. Eriolepis, Cass. Epitrachys, DC Orthocentrum, Cass. Corynotrichum, DC. Cephalonoplos, Neck. Onotrophe, Cass. Erythrolæna, Sweet. Chamæpeuce, Alpin. Cirsium, Less. Ptilostemon, Cass. Lamyra, Cass. Platyrhaphium, Cass.

Notobasis, Cass. Echenais, Cass. Lappa, Tournef. SERRATULEÆ. Acroptilion, Cass. Rhaponticum, DC. Hookia, Neck. Centaureum, Hall. Stemmacantha, Cass. Cestrinus, Cass. Leuzea, DC Rhacoma, DC. Fornicium, Cass. Malacocephalus, Tsch. Alfredia, DC. Serratula, DC. Sarreta, DC. Mastrutium, Cass. Pereuphora, Hoffmans. Klasea, Cass. Oligochæta, DC. Jurinea, Cass.

# Sub-order II. LABIATIFLORÆ.

VI. MUTISIACEÆ.

BARNADESIEÆ.

Schlechtendalia, Less. Diacantha, Less.
Barnadesia, Linn. f.
Bacazia, Ruiz et Pav.
Penthea, Don. Dasyphyllum, H. B. K. Fulcaldea, Poir. Turpinia, H. B.K. Voigtia, Spr. Dolichostulis, Cass. Flotovia, Spreng. Piptocarpha, Hook. Nardophyllum, Hook

Seris, Less. Lycoseris, Cass. ! Diazeuxis, Don. Langsdorfia, Willd. Chwtachlæna, Don. Chuquiragua, Juss. Johannia, Willd. Joannesia, Pers. Joannea, Spr. Moquinia, DC.

Spadonia, Less. Gochnatia, H. B. K. Cyclolepis, Don. Cyclopis, Guillem. Anastraphia, Don. Anastraphia, Don.
Pentaphorus, Don.
Hedraiophyllum, Less.
Augusta, Leandro.
Stiffia, Mik.
Sanhilaria, Leandr.
Mocina, DC.
Muticia J. 61

Mutisia, L. fil. Guariruma, Cass. Holophyllum, Less. Haplophyllum, Less. Proustia, Lagasc. Leucoryphe, Endl.

Thelecarpea, DC. Harmodia, Don. Calopappus, Meyen. Hyalis, Don. Brachyclados, Don. Chætanthera, Ruiz et P. Oriastrum, Popp. Bichenia, Don. Cherina, Cass.

Enthrixia, Don. Proselia, Don. Prionotophyllum, Less. Tylloma. Don. Pachylæna, Don. Trichocline, Cass. Amblysperma, Benth. Onoseris, DC. Cladoseris, Less.

Chatachlana, Don. Isotypus, H. B. K. Seris, Willd. Hilaria, DC. Oldenburgia, Less. Scytala, E. Mey. Leucomeris, Pon. Myripnois, Bunge. Ainsliaea, DC Chionoptera, DC. Carmelita, Cl. Gay.

Gerbera, Gronov.
Aphyllocaulon, Lag. Leptica, E. Mey. Piloselloides, Less. Oreoseris, D.C. Berniera, D.C.

Dicoma, Cass.

Leucophyton, Less.

Xeropappus, Wall.

Microcoma, DC. Rhigiothamnus, Less. Macledium, Cass. Nitelium, Cass. Pterocoma, DC. Printzia, Cass.

? Lloydia, Neck.

Perdicium, Lagasc. Pardisium, Burm. Leiocarpum, DC. Anandria, Siegesb. Leibnitzia, Cass.

#### LERIEÆ.

Chaptalia, Vent. Cursonia, Nutt. Lieberkuhnia, Cass. Oxydon, Less. Loxodon, Cass. Chevreuilia, Cass.

# FACELIDEÆ.

Lucilia, Cass. Oligandra, Less. Facelis, Cass.

VII. NASSAVIACEÆ.

# POLYACHYRIDEÆ.

Polyachyrus, Lagasc. Bridgesia, Hook. Diaphoranthus, Mey. Cephaloseris, Popp.

# NASSAVIEÆ.

Nassavia, Commers. Nassoria, Pers. Mastigophorus, Cass. Triachne, Cass. Triptilion, Ruiz et Pav. Acanthophyllum, Hook et Arn. Panargyrum, Lagasc.

Pentanthus, Less. Piptostemma, Don. Caloptilium, Lagasc. Sphærocephalus, Laga. Portalesia, Meyen.

### TRIXIDEÆ.

Pamphalea, Lagasc. Ceratolepis, Cass. Cephalopappus, Nees et

Mart Pleocarphus, Pon. Pentanthus, Hook et Arn Jungia, L. fil. Trinacte, Gærtn.

Rhinactina, Willd. Martrasia, Lagasc. Moscharia, Ruiz et Pav. Moschifera, Molina. Mosigia, Spreng. Gastrocarpha, Don. Leuceria, Lagasc.

Leuchæria, Less. Macrobotrys, DC. Lasiorrhiza, Lagasc.
Bertolonia, DC.
Frageria, DC.
Maclovia, DC. Cassiopea, Don. Chabrea, DC. Bowmannia, Gardn.

Ptilurus, Don.

Dumerilia, Less.

Trixis, P. Br. Cleanthes, Don. Platychilus, Cass. Holochilus, Cass. Oligophyllon, Less.
Polyphyllon, Less. Prionanthes, Schrank. Tenoria, Berter. Alcithoë, Don.

Dolichlasium, Lagasc. Perezia, Lagasc. Chætanthera, H. B. K.

Homoianthus, Boupl. Homanthis, Kunth. Clarionea, DC.

( but met e, In'. In wet, too 11 Mency b " m, I co. 1 7 1 7 1 1 1 1 1

VIII. CICHORACEA... SCOLYME.E.

Scolymus, Cass. Myscolus, Cass. Diplostemma, Hochst. et Moud.

LAMPSANEÆ.

Lampsana, Vaill. Lapsana, Tournef. Soldevilla, Lagase. Hispidella, Barnades. Apogon, Elliot. Rhagadiolus, Tournef. Kolpinia, Pall.

HYOSERIDE.E.

Arnoseris, Ganta. Hedypnois, Tournef. Hyoseris, L. Achyrastrum, Neck. Calodonta, Nutt. Aposeris, Neck. Catananche, Tournef. Hænselera, Boiss. Acanthophyton, Less.

Cichorium, Tournef. Hymenonema, Hook. Uropappus, Nutt. Scorzonella, Nutt. Tolpis, Adans. Drepania, Juss. Swertia, Ludew.

Chatelania, Neck. Schmidtia, Monch. Ethionia, Don. Polychertia, Tausch. Krigia, Schreb. Troximon, Gartu. Cynthia, Don. Adopogon, Neck. Luthera, C. H. Schult. Microseris, Don.

HYPOCHÆRIDEÆ.

Oreophila, Don. Amblacheenium, Turez. t'yenoseris, Endl. Hypochæris, Linn.

Portalles, gara Seriola, territa. Achigr of horres, Vant's Rodena, Spr.

Pertopopor, Cars. Agentia, Don. Porcelletes, ( 1 tr'im . 1.4 .. Robertia, DC

SCORZONI RLA.

Metabasis, DC.

Phalacroderis, Dt

Thrincia, Roth. Colol inm, Roth. Street, or, Schultz. Leontodon, L. Virea, Adams. Antodon, Neck. Apargia, Less Asterotherer, Cass. ! Fidelia, Schultz. Operina, Don. Phyllopappus, Wa'p.

Millina, Cass. Geropogon, L. Podospermum, PC. Richardia, Roth. Urospermum, Jose Arnopogon, Willd. Tragopogon, L. Hymenonema, Cass. Rafinesquia, Natt. Scorzonera, L. Lasinspora, Cass.

Lasiospermum, Fisch. ! Fleischeria, Steud. Anisocoma, Torrey. Galasia, Cass. Microderis, DC. Picris, L. Mediensia, Monch.

Spitzelia, Schultz. Mey. Helminthia, Joss.

Fichtea, C. H. Schultz, Kalbfussia, Schultz, Bellardia, Colla.

LACIUCE.E.

Pieridium, D. sf. Reichardia, Roth.

Zollikoferia, DC. Sonchus, Linn Leptoseris, Nutt.

Subsorder III. 1464 LH LOR 1 Achyrophorus, S. P. 1 a 1 . 1 /

11 1000 1000 Part ditter to 1.7 La de Nati

 $\frac{H}{I}$ ,  $\frac{1}{I}$  . But  $\begin{array}{cccc} F_{-r} & , & & \text{Ka}^{r} \\ E_{-r} & , & & \text{D.s.} \\ \text{pos}^{r} & , & & \text{D.s.} \\ \text{Chartina,} & F_{-r} \\ \text{Chartypus,} & \text{DC} \\ \text{Plantivity,} & K_{-r} \\ M_{-r} & , & & \end{array}$ 

 $\begin{array}{ll} M + c_1 & c_2 \\ M + c_3 & c_4 \\ D + c_4 & D \end{array}$  Melanto serve,  $D + c_4 \\ Brae Lyramphus, D \in \mathbb{R}$ 

Lactica L. Servic, Lind (Recovery, Cass)

 $egin{array}{ll} e_{-I} & \dots & \text{Keel} \\ \text{Chondition} & I & \dots & I \\ e_{IC} & \sim 10 \text{ d.} \\ P_{ICC} & \sim 21 \text{ d.} \end{array}$ Latavaculu, J Leaderna, Vlats Willemetra, Vol.

t i' e . Schnadt William Heppe. Pritation. Zocket Appele v. v. Zebosef. Z that for at News. Ixeris, Cass. Zacyntha, Lorrof.

Nemauchenes, Com-Ludoptera, b. DC. Catyona, Cars. Ludoptera, a. DC Lomatolepis, tass. Rhabdotheea, Car-Microsleya des Less Indu serie, Liell.

Laund, Care Trochoseris, Perp. et 1. Margarty in the s. Les Mary Handite ., Re Kymapleura, N. C. Cryptopleura, No" Stylopappus, No"

Le growered, Nutt Lagoseris, Rod. Phy thesa, Cars. Inchange Vis Lugar a. Wells

1 Ir 1.

н . 1 1 1 . . . . . . . . . . . . 

 $\frac{I}{I}$   $\frac{I}{I}$   $\frac{I}{I}$ Children V

1111.1. (\* 1. 1.

Lea in V April 1 m / Hieracan Marie New Land New Atmospheric

To a good 1 or Monte of the Control Attended to the second 1 1 1 I

M. C. N. , N 13 Programme 1

*I*. 1....

DOUBTFUL GENERA.

Anisopappus, Hook et.An. Dolichogyne, DC. Arrowsmithia, DC. Cadiscus, E. Mey.

Elachia, DC.

Psilosta pl.e. Dr. Trametra, V

ger of the time 

LITTLE KNOWN GENERA

Apatanthus, Viciani. Abasoloa, Llav. et Lex. Allendea, Llar. et Lex. Galeana, Llav. et Lex. Rosalesia, Llav. et Lex. Mnesiteon, Rafin. Microspermum, Lagase, (Dumerestend) of the Platzia, Ruiz et Pav. Placus, Lour. Galophthalmum, Necs.

Damatris, ' Glyphia. Gibbar a. "

Mir Sheet Historia de la compansión de la compansi . . . . .

UNDESCRIBED GUNURA

Bracheilema, R. Br. Gomesia, Llav.

Oteiza, Llar. Koanophyllum, Arrel.

Lastree Pains S 1 1 2 Me. to he

NUMBERS, GEN. 1005. Sp. summ?

Position.—Calyceraceae.—Asternotic Diposicacea

The Abyssinians employ the aromatic leaves of Dichrocephala latifolia as a spice. An oil is extracted in Abyssinia from the seeds of the Carthamus tinctorius, or Schuf.—A. Richard. The heads of a Chrysanthemum are collected in Dalmatia and dried as a guard against mosquitoes; when used a portion is ignited upon a live coal.—Visiani. Crepis lacera is called by De Candolle herba venenatissima (Prodr. VII. 161); to which Tenore adds: "Venenatissima planta lacte maxime acri scatens; eademque cum aliis sponte nascentibus Chicoreis ad juscula conficienda lecta, sæpe illa comedentes miserrime necavit." Similar qualities are ascribed to other Cichoraceæ, especially Hieracium virosum and sabaudum.

#### ADDITIONAL GENERA.

ETHULIEA.

Adenoon, Dalzell.

HETEROCOMEÆ.

Bolanosa, A. Gray.

AGERATEÆ.

Hofmeisteria, Wlucs. = Helogyne

ADENOSTYLEÆ.

Neilreichia, Fenzl. Trichogonia, Gardn. Clavigera, } = Brickellia Bulbostylis, } = Brickellia Kanimia, Gardn.

ASTEREÆ.

Homostylium, Nees. Warthemia, Boiss. Astradelphus, Rémy. Podocoma, R. Br.

HETEROPAPPELE

Laphamia, A. Gr. Pericome, A. Gr.

BELLIDEÆ.

Platystephium, Garda. Emphysopus, Hook. f. Ctenosperma, Hook. f.

SOLIDAGINEÆ.

Brachyactis, Led.

BACCHARIDEÆ.

Hymenopholis, Gardn.

TARCHONANTHE &.

Scyphocoronis, A. Gr. Anthocerastes, A. Gr.

PLUCHEINEA.

Gnaphalodes, A. Gr.

INULE.E.

Inulaster, C. H. Sch. Pterochæte, Boiss. Grantia, Boiss. Leucaetis, Edgw.

ECLIPTEE.

Limnogenneton, C. H. Sch.

**SILPHIE**Æ.

Guardiola must be expunged Lindheimera, A. Gr.

MELAMPODIEÆ.

Diotosperma, A. Gr. Tulocarpus, = Guardiola, H. B. K.

IVEÆ.

Parthenice, A. Gr.

COREOPSIDE Æ.

Wurmschmidtia, C. H. Sch. Stippia, C. H. Sch. Echinocephalum, Gardn. Serpæa, Gardn. Uhdea. Kth.

VERBESINEÆ.

Prestinaria, C. H. Sch. = Verbesina. Cosmidium, Torr. & Gr. = Thelesperma. Prionolepis,  $P\ddot{v}pp$ .

FLAVERIEÆ.

Sartwellia, A. Gr.

TAGETEÆ.

Comaclinium, Scheidw. Gnaphalopsis, DC. = Hymenatherum.

GAILLARDIEE.

Agassizia, A. Gr.

HELENIEÆ.

Pleurophyllum, Hook. f. near Argyroxiphium.

GALINBOGEÆ.

Amphicalea, Gardn.

ANTHEMIDEÆ.

Heliogenes, Benth. = Aganippea.

COTULEÆ.

Amblyopappus, H. & Arn.  $\}$  = Aromia. Infantea, Remg.

ARTEMISIEÆ.

Decaneurum, C. H. Sch. Xantho, Rémy.

HIPPIESE.

Scleroleima, Hook. f.

Helichrysea:

Dimorpholepis, A. Gr. Melalema, Hook. f. Pteropogon, DC. Aerochmum, A. G.
Bellea, R. G.
Cephalipterum, A. G.
Conanthodium, A. G.
Asteridea, Leod
Raoulia, Hool. J.
Pterygopappus, Hool. J.
Actinopappus, Hool. J.
Monemeyanthes, A. G.
Achrysum, A. Gr.

#### SENECIONE E

Psathyrotes, A. G. Centropappus, Hook Melalema, Hook

ARCIOTEA

Ubiara, J. Gay.

CARDUINE E

Myopordon, Boss

SERRATULLE

Stietophyllum, Elec-

\* . . . . .

1 .... .

1 .

Maria de la companya della companya de la companya de la companya della companya

Hi i -

Haga cal

Hyrodyn. Latera, C. Lineau

1.

Dranthesels (C.). Care sense for Adanthe opinios I

# ALLIANCE LI. MYRTALES.—THE MYRTAL ALLIANCE.

Diagnosis.—Epigynous Exogens, with polypetalous dichlamydeous flowers, axile placentæ, and embryo with little or no albumen.

It may at first sight appear paradoxical to bring into close contact Orders usually so widely separated as Composites, Fringe-myrtles and Myrobalans; and it must be confessed that if the monopetalous corolla did deserve the value usually assigned to it, the measure would be incapable of justification. But if, as it is one of the objects of this book to show, we should neglect that circumstance, the relationship of all the plants now mentioned will be less problematical. It is the capitate inflorescence of Composites that gives them one of their most striking peculiarities; but that disappears in Valerianworts, about whose near relation to Composites no one entertains a doubt; and among the Myrobalans and Fringe-myrtles the tendency to a capitate condition is unusually great; as, for example, in Combretum and Conocarpus in the one, and in four-fifths of the species in the other. The relation of Myrobalans to Fringe-myrtles is not likely to be disputed; now the inflorescence of many genera differs in no respect from that of Composites, and on the other hand, numerous Composites agree entirely with Fringe-myrtles in their glandular leaves. Moreover, the calyx of the latter has often as great a claim to the designation of pappus as that of any Composites whatever. It must be confessed, however, that we have not at present among Composites any such tendency to a separation of the petals as would lead to the expectation of finding a polypetalous genus, which would render the assumed connection between Fringe-myrtles and Composites more evident.

But the example of Phyteuma among Bellworts leads to the anticipation of such a possibility; or if not, the tendency to unite the petals or stamens, which is so common in Myrtleblooms, may be expected to result in a monopetalous corolla among the Fringe-myrtles.

These remarks are not, however, introduced to show that Composites and Myrtles ought to stand in the same Alliance. That would certainly be an unnatural association. But they seem to show conclusively that they belong to Alliances standing extremely near each other.

#### NATURAL ORDERS OF MYRTALS.

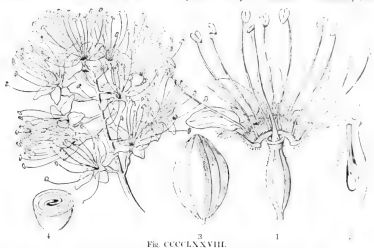
Ovary 1-celled. Ovules pendulous. Leaves dotless. Seeds without albumen. Cotyledons convolute
Ovary 1-celled. Ovules pendulous. Leaves dotless. Seeds albuminous. Cotyledons flat
Ovary 1-celled. Ovules ascending. Leaves dotted. Embryo fused into a solid mass
Ovary with more than one cell. Flowers polypetalous or apetalous. Calyx open, minute. Stamens definite. Ovules pendulous. Cotyledons minute. (Occasionally one-celled)
Ovary with more than one cell. Flowers polypetalous or apetalous. Calyx valvate. Stamens definite. Ovules horizontal or ascending. Cotyledons flat, much larger than the radicle
Ovary with more than one cell. Flowers polypetalous. Calyx valvate. Stamens indefinite. Cotyledons flat, much shorter than the radicle, which germinates before the fruit falls
Ovary with more than one cell. Flowers monopetalous coronetted. Calyx valvate. Stamens indefinite, monadelphous.  Cotyledons amygdaloid
Ovary with more than one cell. Flowers polypetalous. Calyx imbricated. Stamens definite. Anthers rostrate. Leaves usually dotless
Ovary with more than one cell. Flowers polypetalous or apetalous (or valvate). Calyx imbricated. Stumens 00. Anthers colong. Leaves usually dotted
Ovary with more than one cell. Flowers polypetalous. Calyx valvate or imbricated. Stamens 00, in part collected into a feshy hood. Anthers oblong. Leaves dotless

# ORDER CCLXXIV. COMBRETACE.E. - Myl. 1741A.

Combretaceæ, R. Brown Prodr. 351, c1810 in Flinder, 2, 348, 4840, A. L. S. D. C. C. C. D. C. Prod. 3, 9; Memoire (1828); Bottl. 6r C. Nat. p. 522, (18 sec. L. C. C. C. S. C. Gen. 110; Wight Hustr. 1, p. 211. Terminaliseeæ, Jeom. 88 Half Fr. L. C. C. C. C. C. L. L. L. L. L. L. L. L. Hiligeraceæ, Ed. pr. cl.—4llikereæ, Elum. in Jon. 8c, N. 8.2 (9), 484, M. C. C. C. Myrobalanew, Jose Nos ab Front. Lauren. Expender 20, 485, 476, 486, 485, (1821).

Diagnosis.—Myrtal Exogens, with a 1-celled away, pendulous weaks, dotter to ever, is without albumen, and convolute cotyledous.

Trees or shrubs. Leaves alternate or opposite, without stipules, entire. Dopetiole often with 2 glands at the end. Spikes axillary or terminal. Thoses.



by abortion of Q. Calyx adherent, with a 4- or 5-lobed deciduous lamb arising from the orifice of the calyx, alternate with the lobes; often wanting. Standars arising from the same part, twice as many as the segments of the calyx, very rare a equal to them in number, or three times as many; filaments distinct, subulate; anthers 2-celled, bursting longitudinally, or by recurved valves. Ovary localed, with from 2 to 4 ovules, hanging by cords from the apex of the cavity; style 1; stepna single Fruit drupaceous, baccate, or nut-like, 1-celled, by abortion 1-seeds 1, indefissed t, other winged. Seed pendulous, without albumen; embryo with the rashely turned towards the hilum; plumule inconspicuous; cotyledons leafy, usually convolute, occas, hady plaited.

It cannot be doubted that Myrobalans have a near relationship to Myrobalans, and especially to Punica, of which they possess the convolute endryon. But although their commection with the Myrtal Alliance seems beyond contradiction, yet the above as an plicity of their ovary renders it necessary to station them meanest either theirs. Their inferior fruit, with a single cavity, and often with a single cavity, and the meanest context the reaction of their cavity that exists among them to collect their flowers in heads, furnish these issues for reaction them as standing in close relation to Composites, and as presenting a higher farmed development of that well-known Order. The great frequency of are applied as structure among them is one of their more remarkable features, and indicates a to a cray to assume the condition of Sanaalwoods or Oleasters, from both which however they are equal to be determined to the condition of Gyrocarpus and Illigera, sometimes a paracted under the name of Gyrocarpee or Illigeraccee, are in no respect essentially instages of all leaves proceeds.

Fig. CCCCLXXVIII.—Combretum (or Pervisa purpulse of the Pewer entry or a relief time ovary; 3. fruit of Terminalia? (Waght); 4. cross section of the condition

by their recurved anther-valves, in which they singularly correspond with Laurels. While, however, these seem to be the most immediate affinities of Myrobalans, we must not overlook their more distant kinsmanship. To Myrtleblooms and Melastomads they are related through Memecylon, and especially to the former, by Punica, with which they agree in the structure of their embryo. In the latter respect they also accord with Mangroves and Vochyads; and with Alangiads and Onagrads in the general structure of the flower.

All natives of the tropics of Asia, Africa, and America. No species is extra-tropical. Mostly astringents. Bucida Buceras yields a bark used for tanning. The bark of Conocarpus racemosa, one of the plants called Mangroves in Brazil, is used greatly at Rio Janeiro for the same purpose. The fruit of the Terminalia belerica, or the Belerica Myrobalan, is an astringent, tonic, and attenuant. The kernels are eaten in India, and reckoned intoxicating. The bark abounds in a gum, resembling Gum Arabic, soluble in water, burning away in the flame of a candle; a similar gum exudes from Combretum alternifolium. The bark of Terminalia alata is astringent and antifebrile. The fruit of Terminalia Chebula, as well as the galls of the same plant, are very astringent, and highly valued by dyers; with alum they give a durable yellow, and with a ferruginous mud an excellent black. The root of T. latifolia is given in Jamaica in diarrhea. Species of Terminalia, Conocarpus, and Pentaptera, yield excellent timber. The kernels of T. Catappa, &c., are eaten as almonds, and are very palatable; those of T. citrina are a common article in Hindoo materia medica, being employed as a gentle purgative. A milky juice is described as flowing from T. Benzoin, which being fragrant on drying, and resembling Benzoin, is used in churches in the Mauritius as a kind of incense. Martius inform us that Terminalia argentea, called in Brazil Caxapora do Gentio, yields a resin of a drastic quality.

#### GENERA.

1. TERMINALE E.—Corolla usually 0. Cotyle-Chuncoa, Pav. dons convolute. Gimbernatia

Bucida, Linn.
Buceras, P. Br.
Hudeonia, Robins.
Terminalia, Linn.
Catappa, Gartin.
Tanibouca, Aubl.
Adamaram, Adans.
Myrobalanus, Gärtn.
Badamia, Gärtn.
Fatræa, Thouars.
Pentaptera, Roxb.
Getonia, Roxb.

Calycopteris, Lam.
Chuncoa, Pav.
Gimbernatia, R. et P.
Ramatuella, H. B. K.
Conocarpus, Gärtn.
Rudbeckia, Adans.
Anogeissus, Wall.
Andersonia. Roxb.
Laguncularia, Gärtn.
Sphenocarpus, Rich.
Horan, Adans.
Lumnitzera, Willd.
Pyrrhanthus, Jack.
Petaloma, Roxb.
Bruquiera, Thouars.
Funkia. Dennst.

Guiera, Adans.
Poivrea, Commers.
Cristaria, Sonner.
Gonocarpus, Hamilt.

II. Combrete E. — Co-? Bigamea, Kon. rolla present. Cotyledons plaited. Wormia, Vahl.

Combretum, Löffl.
Actia, Adans.
Forsgardia, Fl. Fl.
Cacoucia, Aubl.
Schousbaa, Willd.
Hambergera, Scop.
Hambergia, Neck.

Quisqualis, Rumph. Spalanthus, Jack. ? Chrysostachys, Pohl. ? Agathisanthes, Blum. ? Ceratostachys, Blum. ? Bigamea, Kon.

III. Gyrocarpeæ.—Corolla wanting. Cotyledons convolute. Anthers bursting by recurved valves.

Gyrocarpus, Jacq. Illigera, Bl.

Numbers. Gen. 22. Sp. 200.

Myrtacea.

Position.—Alangiaceae.—Combretace..—Chamælauciaceæ.

Lauraceæ.

# ORDER CCLXXV. ALANGIACEAL ADS

Alangieas, DC, Prod., 3, 203. (1828),  $(L(\alpha)^2)$ ,  $(\alpha)$ , (N(t)), (324), (48),

Discossis.— Myrtal Ecogens, with a 1- ellectric area, processing

Large trees or shrubs. Branches often spiny. Leaves alternate, a.e. entire, without dots. Flowers fascieled, axillary. Calyx atherest. Petals 5-10, inserted and

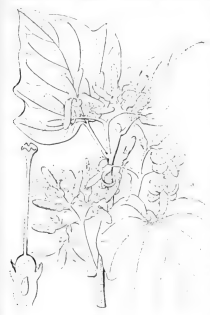


Fig. CCCCLXXIX.

a fleshy adherent stern linear, reflexed Stames long, exerted, for a times as numerous as the petais, or . pad to them in hans ber; blaments distinct villous at the base; at. thers admate, linear, T celled, turned inwards, often empty. Ovary 1.1 celled; style filitorin, simple ; ovules solitary, pendulous, anatropal. Druge oval, somewhat crowned by the calyx, the shy, slight ly ribbed, and downy , nucleus 1-celled, tes, with a foramen at : apex Seed I, invert 1 albumen fleshy, brattle embryo straight; natele long, superior received inflat, large, blaty

According to De Condolle, who founded the small Order, at life is to Myrtleblooms in its term numerous petals, and anthers, I want to and pendulous all the small states and pendulous all the small states and pendulous all the periods and the small states are to be always to be

tube of the calyx, 1-celled fruit, and pendulous seeds; but debets of petals, admate anthers, albuminous seeds, and flat ectyle lever. Product is entirely with Melastomads and Onagrads, in the form of the effect of fruit. It in some measure approaches Hipparids in the structure recedes from them in habit, 1-celled fruit, and single style. I relationship, next to Myrobalans, is with Cornels, to when Michael and with Witch Hazels, whose long narrow petals are Alangiads.

But notwithstanding the near relation between the state of and small quantity of albumen seem to indicate accept to and Alangiads than between the latter and the Unde of V may be best regarded as the representative of the Community of the Commu

Common in the southern parts of India, whence they extend along the Malayan Peninsula to Cochin China, northward along the forest-clad base of the Himalaya. The

Nyssas are natives of the United States.

Alangium decapetalum and hexapetalum are said by the Malays to have a purgative hydragogic property. Their roots are aromatic. They are said to afford good wood and edible fruit.—Royle. Dr. Wight says that the fruit of the Alangiums is eatable, but not palatable, being mucilaginous and insipid. That of Nyssa capitata or candicans is subacid, the size of the Olive, and sometimes called the Ogechee Lime, because it is used occasionally as a substitute for Lime fruits. The timber of the Nyssas, called Tupelo trees, is difficult to split, in consequence of the fibres of its wood being much interwoven, but it is of little value.

### GENERA.

Alangium, Lam. Angolam, Adans. Angolamia, Scop. Marlea, Roxb. Stylidium, Lour. Stylis, Poir. Pautsavia, Juss. Diacæcarpium, Bl. Nyssa, Gronov. Tupelo. Adans. Mastixia, Bl.

Numbers. Gen. 3. Sp. 8.

Cornace a.

Position.—Combretaceæ.—Alangiaceæ.—Chamælauciaceæ.

Myrtaceæ.

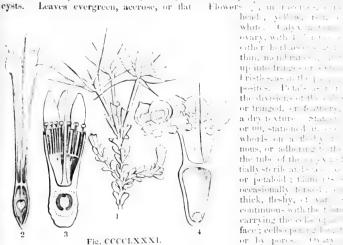
See Blume, Mus. Lugd. Bat., 286, &c., and Hooker, Journ. N. S., II. 129.
Blume thinks Polyosma (a supposed Escalloniad) more nearly related to this Order, but as it differs from both it and Cornels, he proposes it as the type of an Order, Polyosmaceæ (Mus. Lugd. p. 258).

# ORDER CCLXXVI. CHAM.ELAUCIACE.E.F. . . . M.

Chamselauciese, D.C. in Dict. Class xv. 826 ; Pr. Jr. 12 8 [Live 1997]; N. S. Linde, Gen. p. 1224 ; Meaner Gen. 407 [88]; Con. 13 8 No. 13

DIAGNOSIS .- Myrtal Exogens, with a leaded a reg, as a few for the the embryo fased intro sold in ter.

Small bushes, often resembling Heaths, with all their parts about ting the parts



white. Calyx a terminovary, with 1 to 18 to 18 white. either harbacers as thin, maint mayor, and up into fra per er externi Frietles, as another page 11 cm posites. Peta's as tot or fringed, or feathery, the a dry texture State of the or 00, stationed in second whorls on a fleshy 1, a nous, or adhering to the the tube of the  $exp \times 1 \circ f(e) = e$ tially sterile and state (a), a coordinate or petaloid; filamer's section ... occasionally ferred as its thick, fleshy, of var continuous with the first order. continuous with the financial of carrying the cells up to its face; cells opening by the control or by pores. Overy mated to the sate of the sate

style simple; stigma simple; ovules anatropal, 2 or more, or as ready as laterally, and either ascending or attached to the side of the envity. It it a few hiscent pericarp. [Seed without albumen; embryo orthotrogal, h. th. 2006 and the second orthographic second or the second or the

distinction of cotyledons, radicle, and plumule. Shaver.] Up to the present time these have been regarded as a section of the Online (Month blooms; and there can be no doubt of their close relation. But if any disclosure in distinguish them on account of their very peculiar aspect, which resets. Myrtleblooms except some Backias, their remarkable aborton stations in ovary, which never indicates a trace of being formed by the action than one, and their pappose calyx. The latter character bries the system of Composites, notwithstanding their disunited petals and anthers has been found between Myrobalans and Myrtheldoons more especially

They are beautiful little bushes, abounding in many parts of New Holling a very few instances reaching the northern coast.

They participate in the fragrance of the teliage of Myeriet recorded of their uses.

#### GENERA

Calytrix, Labill. Calycothrix, Labill. Lhotskya, Schauer. Thryptomene, Endl. Pileanthus, Labill.

plants.

Verticordia, Dec. Home that the In control to the control of Calymn atanthors, Sch. Diplactac, R. Br. Darw (a). I. Chrysorrhoe, Lindly Poly. (1) Chammelaucium, Pref. Genety's 1.

NUMBERS, GEN. 15, Sp. 5.

Position.—Asteraccie. Chambian was a first the

# ORDER CCLXXVII. HALORAGACEÆ.—HIPPURIDS.

Halorageæ, R. Brown in Flinders, 17. (1814); DC. Prodr. 3. 65; Bartl. Ord. Nat. 314.; Endl. Gen. cclxvi.; Wight Hlustr. 2. 23.—Hygrobieæ, Rich. Anal. Fr. (1808).—Hippurideæ, Link. Enum. 1. 5. (1821).—Cercodianæ, Juss. Dict. Sc. Nat. (1817).—Hydrocaryes, Link Enum. Hort. Ber. 1. 141. (1821).—Onagrariæ, § Hydrocaryes, DC. Prodr. 3. 63. (1828).

Diagnosis.—Myrtal Exogens, with a plurilocular ovary, polypetalous or apetalous flowers, an open minute calyx, definite stamens, pendulous ovules, and minute cotyledons.

Herbaceous plants or under-shrubs, often growing in wet places. Leaves either alternate, opposite, or whorled. Flowers axillary, small, either in terminal panicles or



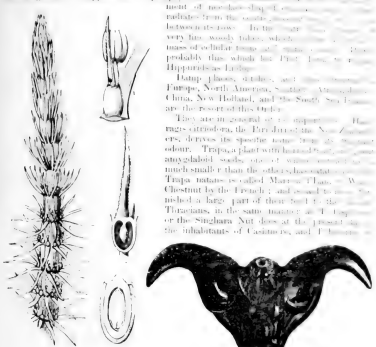
Fig. CCCCLXXXII.

sessile, occasionally monœcious or diœcious by abortion. Calvx adherent, with a minute limb, which is 2- 4-toothed, or perfectly undivided. Petals inserted into the summit of the calvx, or 0. Stamens inserted in the same place, equal in number to the petals, or occasionally fewer. Ovary adhering inseparably to the calyx, with 1 or more cells ; style none; stigmas equal in number to the cells, papulose, pencil-formed; ovules pendulous, anatropal. Fruitdry, indehiscent, branous, or bony, with 1 or more cells. Seeds solitary, pendulous; albumen fleshy or 0; embryo straight; radicle superior, large; cotyledons much smaller.

These plants may be regarded either as a distinct Order, or as a mere degeneration or imperfect form of Onagrads, from which their minute calyx and soltary pendulous seeds distinguish them; to

which may be added an evident tendency on the part of Hippurids to lose their petals altogether. In Hippuris itself the flower is in the simplest possible form; for it is reduced to a calyx of the smallest size, it has no petals, but one stamen and but one carpel. It therefore furnishes an instance of the approach of Myrtals to the Asteral Alliance. This reduction of the fruit to one carpel only seems however to be very different in Hippuris from that of Fringe-myrtles; for the latter have a multiplication and excessive development of every other organ, to which the pistil forms the exception; but in Hippuris

the solitary carpel is only a portion of the degraded structure as a content of the organs. In Hippuris and Myriophyllam the stem cars as a content of the c



the Chinese. It is mentioned by Dr. Royle that the former yield a very a year of revenue to the government of Runjeet Singh, the tax because 196,000 to 126,000 ass-loads from the great lake of Ooller

# GENERA.

1. Haloragea.

Hippuris, Linn.
Linnopeuse, Vaill.
Pinnatella, Dilhen.
Myriophyllum, Vaill.
Sphondylaphyllum,
Torrey et Gray.

Fig. CCCCLXXXIII.

Pentapteris, Hall. Sphandylastrum, 1eri. Ptilophyllum, Nutt. Parshia, Raf. Hylas, Bigel. Serpicula. Linn. Lauremberga, Berg. Presetpinaca, L.
Livies, Mitel
Meionectes, L. I.
Hiddenstes, L. 100
Circle, A. Muti
Circle, C. Muti
General proc. 11 (2)
General proc. 11 (2)
General proc. West

1. ((((1))))

. .

NUMBERS, GINT, Sp. 70.

Comp. to co

Position. - Onagraceae. -- Halokaeae.

Fig. CCCCLXXXII.—Hippuris vulgaris, 1, a record to well as the fitted of the ovule; 3, a section of the ripe fruit and to 1 Fig. CCCCLXXXIV.—Fruit of Trapa bicernis.

### ADDITIONAL GENTLA

Epilithes, Bl. = Serpicula Pelonastes, Hook, ûl.

11 .

# ORDER CCLXXVIII. ONAGRACEÆ.—ONAGRADS.

Onagræ, Juss. Gen. 317. (1789); Spach. in Ann. Sc. N. 2 Ser. iv. 161.—Epilobiaceæ, Vent. Tabl. 3. 307. (1799).—Onagrariæ, Juss. Ann. Mus. 3. 315. (1804) in part.; DC. Prodr. 3. 35. (1828); Bavtl. Ord. Nat. 318; Wight Illustr. 2. 21.—Œnothereæ, Endl. Gen. cclxv.—Circæaceæ, Lindl. Synops. p. 109. (1829).

Diagnosis.—Myrtal Exogens, with a plurilocular ovary, polypetalous or apetalous flowers, valvate calyx, definite stamens, horizontal or ascending ovules, and flat cotyledons, much larger than the radicle.

Herbaceous plants or shrubs. Leaves alternate or opposite, simple, entire, or toothed. Flowers red, purple, white, blue, or yellow, axillary or terminal. Calyx superior,



tubular, with the limb 4-lobed; the lobes cohering in various degrees, with a valvate estivation. Petals generally equal in number to the lobes of the calyx, into the throat of which they are inserted, regular, with a twisted æstivation. Stamens (1) 4 or 8, inserted into the calyx; filaments distinct; pollen triangular, usually cohering by threads. Ovary of 2 or 4 cells, generally crowned by a disk; style filiform; stigma either capitate or 4-lobed; ovules anatropal, horizontal, ascending, or peltate. Fruit baccate or capsular, many-seeded, with 2-4 cells. Seeds numerous, without albumen; embryo straight; radicle long and taper; cotyledons shorter.

The Onagrads, thus limited, are in general tetramerous, the number 4 prevailing through every one of the floral organs. In Circaea, however, the number is halved, there being but two sepals, petals, &c., and in Lopezia the customary number seems to be still further interfered with, for that genus shows but one stamen; in reality, however, there are two stamens, one of them perfect and bearing an anther; the other sterile and in the form of a spoon-shaped petal. Although the petals are in general of large size and in a high state of development, yet there is a tendency among the species to lose them; I have seen an entire plant of Clarkia pulchella with every flower apeta-lous, and Skinnera is always so. From Myrtleblooms Onagrads are known by the absence of pellucid dots and their definite stamens; the Orders approach each other by the genus Fuchsia, which has succulent fruit.

They are chiefly natives of the temperate parts of the world, and especially of America: a good many are found in India, and a large number in Europe; in Africa they are scarcer, being mostly confined to the Cape, and to a few Jussieeas inhabiting other parts of that continent.

less commonly known, are cultivated for the sake of their eatable roots; and the leaves of

Fig. CCCCLXXXV .- Ludwigia Jussiæoides. 1. a flower with two sepals and all the petals cut off; 2. a calyx and inferior ovary; 3. a transverse section of the ovary; 4. a seed with the distinct raphe; 5. an embryo extracted.

Jussiaca peruviana forar a remolt of production of the Month of the Islandia alternation is said to be one to. Some of in dyeing black, as, for astrone, the Jorden Community of the word of Fuchsias is report doto be on the American opening of the plant of the pilosa as a yellow dye in Brazil Month of Sovera of are subacid and tolerably good to cat. Month of the Community of the Primtoses.

### GINLRA.

4. Jussien, Inc. Jussien, Inn. Pulosperman, Lea Eupera, Fl. Fl.	Or, Maria, Lean, time of Leating ( 1 - 2, Start, Lean of Special ( 1 - 2, Fig. 1)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	=
Ludwiga, Roch. Isharda, L. Ludwiga, L.	M. Green A. Spectral Process of the A. R. C. Process of the A. R. C. Process of the A. S. C. S.	Zi.	V (
Protor, Thomas, Ludwyiaers, DC.	Late march, Speed Hardware etc., Speed Kropfer, Spach.	Mat	
Gayophytum, Adr. Just. Sphærostiema, Serue).	A geoplearum, Space Godetin, Space	1V. 1 4	
Onesuris, Raf.	Cratericarpium, S. i. h	Description of	11 4
Chamissonia, Link. Heterostemum, Nutt. Agassizia, Spach.	Borsduyalta, Sy t & Dictions for more first M Packer form, Let Mey		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
Holostiquia, Spach. Meriolix, Raf. Calylophis, Spach.	Clarkia, Prossh Opsianthors, Liffa.	Francis I.	*:

## NUMBERS, GLN, 20, Sp. 450.

Position.—Haloragaceae. Oxyonychie. Myrtaechie Calabella anti

#### ADDITIONAL CONS.

Gausses  $P_{tot}$  and  $G_{tot}$ Carried  $P_{tot}$  so  $P_{tot}$  and  $P_{tot}$ Corynest  $\mathcal{L}_{tot}$ ,  $P_{tot}$  and  $P_{tot}$ 

### ORDER CCLXXIX. RHIZOPHORACE A. MANGROVES.

Rhizophoreæ, R. Brown Gen. Rem. in Flinders, p. 17. (1814); in Congo, p. 18. (1818); DC. Prodr. 3. 31. (1828); Bartl. Ord. Nat. 320. (1830); Endl. Gen. celxiii.; Meisn. p. 119; Wight. Hlustr. 1. 207; Arnott in Ann. Nat. Hist. 1. 359.—Paletuviers, Savigny in Lam. Dict. 4. 696. (1796).

Diagnosis.—Myrtal Exogens, with a plurilocular ovary, polypetalous flowers, valvate calyx, indefinite stamens, and flat cotyledons much shorter than the radicle, which germinates before the fruit falls.

Coast trees or shrubs. Leaves simple, opposite, occasionally dotted, entire or toothed.

with convolute deciduous stipules between the petioles. Peduncles axillary or terminal. Calyx adherent, often surrounded at the base by a cup-shaped bract, with the lobes valvate and varying in number from 4 to 12, occasionally all cohering in a calyptra. Petals arising from the calyx, alternate with the lobes, and equal to them in number. Stamens arising from the same point as the petals, and twice or thrice their number, or in Kandelia indefinite; filaments distinct; anthers erect, innate. Ovary 2-3-4-celled, each cell containing 2 or more ovules hanging from the apex of the central angle, anatropal. Fruit indehiscent, crowned by the calyx, 1-celled, 1-seeded. Seed pendulous, without albumen; radicle very long, piercing the fruit and rapidly extending downwards in germination; cotyledons 2, flat.

Mangroves are readily known from every Order to which they can be usefully compared, by their very curious habit of germinating while the seeds are still attached to the branch that bears the fruit. The radicle and club-shaped crown of the root gradually lengthen until they enter the soft muddy soil, or if too high, drop, and fixing themselves in the muddy bottom, immediately strike root at one end, while leaves unfold at the other .-Wight. In Carallia, however, the seeds do not germinate in the pericarp. That the species belong to the Myrtal Alliance

there can be no doubt; as indeed is indicated, not only by their structure but by the leaves of some species of Carallia having pellucid dots. At the same time they seem to be connected with the Gentianal Alliance through Cassipourea, which comes very close to Loganiads. The Order also agrees with Cunoniads in its opposite leaves and intermediate stipules, and with great part of them in the æstivation of its calyx, and in the structure and cohesion of ovary. De Candolle points out its relation to Vochyads and Myrobalans, and even to Melastomads, through the genus Olisbea. The genera were comprehended in Loranths by Jussieu. Mr. Griffith has explained with his usual skill the nature of the anther in Rhizophora. In the plants belonging to that genus the anther is alveolar, the sockets being filled with pollen, and in this circumstance it resembles Viscum; but in its younger state the anther is oblong, compressed laterally, and uninterrupted on its surface; when it is mature its two faces fall away, and leave behind a solid centre, in mature its two faces fair array, and continued the pollen has been generated. See Transactions Fig. CCCCLXXXVI. of Med. and Phys. Soc., Calcutta.

Fig. CCCCLXXXVI.-1. Kandelia Rheedii (Wight); 2. its flower spread open; 3. a perpendicular section of its ovary; 4. the germinating seed; 5. the auther of Rhizophora macrorhiza. (Griffith.)

Natives of the shores of the tropies, where the creation is and thicket down to the verge of the ocean. Such this ets are intercept the rays of the sum, and, preventing the consist become the most unhealthy places must tropical consist and the branches, and thus he have the focus to considerable spaces. Such roots assume an arched for a considerable spaces. Such roots assume an arched for a considerable spaces.

The bark is usually astringent; that of Fragore is a real if dyeing black. The wood of several is described as to be found in a fruit of Rhizophora Mangle is said to be sweet and earlier as the passenger.

forms a light wine. - Weylet.

#### GLALRA.

### NUMBERS, GES. 5. Sp. 20

Position.—Melastomaccae. Rinzonnologicae. Myrtaccae.

In the economy of nature the Mangrove performs a most important part of the ing annually fresh portions of the land from the dominion of the control is them to the domain of man; this is effected in a twofold receiver by the conju sive advance of the roots, and by the acrial germination of the social will be a quit their lofty cradle till they have assumed the form of setted trees, and die the water with their roots ready prepared to take possession of the value of the va of their parent stems. The progression by means of the rates and a tag of the roots which issue from the trunk at some distance above the safe and a some and arching downwards, penetrate the mud, establishing the control of fresh invasions of the retiring element. In this manner, the plants are all the their descent from their parent trees, continue, during their early years and it is steadily forward till they have attained a height of about 15 for him have a tained a tion considerably in advance of their parent trunks. After the first branches on all sides. These branches, in their turn, send down in the control of like those of the Banyan tree (Figus indica), which, rapidly of the conall varieties of height, and reaching the water, renerrote the restriction independent trees; thus a complicated labyrinth is at hearth for a line part of the Mangrove—the bark, roots, and the finit more and the second an astringent principle, which is successfully applied to the torthe tor an astringent principle, which is successionly appropriate external application, in arresting harmorrhade and discovered application of the bank has been discovered. assume a healthy action, a decoction of the bark has been Dr. Barham, who informs us in his work that he had a second second full of the confluent small-pox, the soles of whose feet as a very the sole of a shoe, and left his feet raw, and so ten in the same upon the ground, upon which he sent for some of the tracket such as they tan their leather with, and added a live strong, with which he bathed his feet every day, and the control of were as hard and firm as ever, and he was able to will a series For tanning, the Mangrove is said to be infinitely super section. in six weeks an operation which with the latter at the D. H. the sole leather so tanned is said to be more durable than any in-Hamilton in Pharmaceutical Journal.

# ADDITIONAL GENUS

Amisophylleia, R. Br. may belong here or to Coss. See Niger Flora.

According to Blume (Mus. Lugd. But. 126) the Older and September 1, 126.

medullary rays, and an abundance of

# ORDER CCLXXX. BELVISIACE, E.-Napoleonworts.

Belvisiex, R. Brown in Linn. Trans. 13, 222. (1820); Ed. Pr. No. clxxxi.; Meisner Gen. Napoleoneæ, Endl. Gen. p. 745. (1839).

Diagnosis.—Myrtal Exogens, with a plurilocular ovary, monopetalous coronetted flowers, valvate calux, indefinite monadelphous stamons, and amygdaloid cotyledons.

Smooth-leaved bushes, about as large as a Camellia. The wood is soft, whitish, with large

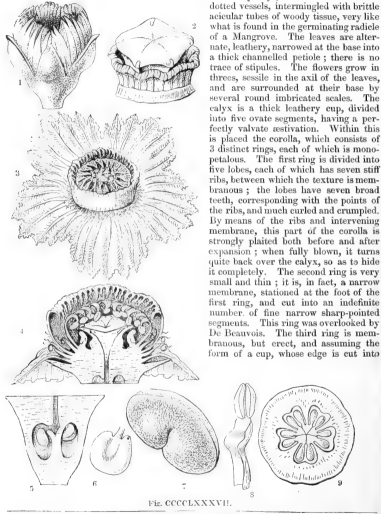


Fig. CCCCLNNVII — Napoleona imperialis. 1. a flower-bud just expanding; 2. the fleshy cup, and table-shaped stigma; 3. an expanded flower of the natural size; 4. a perpendicular section of the same. (In this the artist has carelessly added a fourth ring to the corolla on the outside of the stamens; no such ring exists); 5. a perpendicular section of the ovary; 6. an ovule; 7. a ripe seed; 8. a stamen; 9. a transverse section of the ovary.

many fine segments, turned downwards, some signatures are 20, standing erect in the form of an itler engined by they have linear-lance olate filaments, whether they have linear-lance olate filaments, whether they are included their articles of the solution of the comes a deep fleshy cup or disal, standard with the little comes a deep fleshy cup or disal, standards with the little comes and disk; it has five colls, in calculations of the many and disk; it has five colls, in calculations of the many and disk; it has five colls, in calculations of the style placenta, which is so attached to the partitions of the thehollow centre of the style, over the covidence of the style is leaded to the partitions of the then meleus being curved fine a horse shorts of the resulting a contact; the style is leangled, or rather lowers that the style is stigman, with five sides, five rays, and a small of your hard of an are perhaps the true stigmatic surfaces. The first of the style is leaded, and a rind so full of the interval of the seeds are large annygholoid bodies, and my short the first of the style and and plumule are both immersed in the substance of the contraction.

and plumule are both immersed in the substance of the costy of the In the total absence of all correct intermation as to the remove a genus, Botanists were unable to arrave at any satisfactory control. All that they had been able to settle was its not believed to accommod to Palisot De Beauvois stated (1997) that, in the equipment Justice Order between Cucurbits and Passientlowers that your consequence of the double-ringed corollar which is not if Passionflowers, and the plaited corolla with an interest every the flowers of Cucurbits. Desfontaines, on the contrary (i.e., i.e., i.e., i.e., genus which he calls Asteranthus, without any doubt to Syr p monopetalous perigynous corolla, its stamens inserted in the to-oblong two-celled anthers, single style, interer ovary, axis at y stem, and alternate leaves. Him followed Dr. Robert Frank. and Asteranthus into an Order called Belvisica, without 1 hours of the its position in the Natural System. He objected to approximate growth doubted its affinity to Passionflowers, and compare interest of the system. Latterly no one seems to have attempted to suggest have general Endlicher puts it next to Symplocaccae; Messacraex Passacraex had been previously known of it, that its so its are ar had a conginated in De Beauvois's description of them, "See a second Finally, I myself, feeling that these could not be its traction in a panal Alliance, with marks of great doubt. But I was every the kindness of the Earl of Derby, to examine good and the field, from which the foregoing description and success the Botanical Register.

been referred. From Cucurbits it differs utterly placentation, highly developed corolla, and whole had to that Order. Passionflowers seem at first sight to characteristics. because of the triple-rowed corolla of Nap bona, who is a those plants; but there the resemblance ceases. It is ovary, distinct styles, polypetalous corolla, indirection of most essentially at variance with the genus. Symplement the monopetalous corolla, indefinite epipetalous state . . . and definite seeds of Napoleona find there a paralely wholly adherent, with a great epigynous disc, the copy no albumen, to say nothing of the lacerated center and the wholly disregarded in a consideration of this kind. true affinity is in the neighbourhood of the Margay veing reasons :- The ovary is in both int rar, to have a coriaceous valvate calve; both have be.
The placenta of Kandeha is almost the same is genus the petals are broken up into numerous 'to ... genus in question. To this may be added the gradition wood of Napoleona and of young lithing hora, recently of slender acicular tubes, which give the wood, when I was a containing slender bristles. Finally, the ribl : ... v

It is obvious that Napoleona has nothing to dewifted very

corolla of Napoleona, is repeated in the calyx of Bruguiera gymnorhiza. It is true that the one genus is monopetalous and the other polypetalous, but I cannot attribute importance to that character in a case where the stamens adhere so slightly to the corolla. While, however, there is this reason to believe that Mangroves are most nearly related to Napoleonworts, the affinity of the Order to some Myrtal plants is not to be overlooked; as, for example, to Careya, whose fruit has a very similar structure, and to Barringtonia, to which Napoleona is even similar in foliage; but these affinities are less striking than that of the Mangrove tribe. They show, however, pretty clearly that Belvisiaceæ—for so it is most convenient to call the Order of which Napoleona is the most conspicuous member—belongs to the great Myrtal Alliance. At the very moment when these remarks were published in England, M. Adrien de Jussieu described another species of Napoleona (in the Annales des Sciences, vol. ii. p. 222, third series), and adopted the views which Desfontaines had taken as to its affinities. I do not, however, see any cause to alter the opinion I had myself formed on the subject.

The Order is wholly African and tropical. It is in the wilds of that little-examined part of the world that additions must be expected to it. The statement made by Desfontaines that the genus Asteranthus is Brazilian, has been doubted by Endlicher

and negatived by Adrien de Jussieu.

Nothing is known of the uses of the plants, except what is above mentioned.

GENERA.
Asteranthos, Desf.
Napoleona, Palis.
Belvisia, Desv.

Numbers, Gen. 2. Sp. 4.

 $\begin{array}{c} Styracace \textbf{\textit{x}}.\\ \textbf{Position.--Myrtace} \textbf{\textit{x}}.--\textbf{\textit{Belvisiace}}.--\textbf{\textit{Rhizophorace}} \textbf{\textit{x}}.\\ \textbf{\textit{Passiflorace}}.\end{array}$ 

Mr. Bentham, in the Niger Flora, p. 360, considers this a mere section of Myrtacere.

### ORDER CCLXXXI. MELASTOMACE, E. - MILESTONICE

Melastomæ, Juss. Gen. p. 328. (1789). — Melastomacca, Don. in Mom. B. en. N. 4 12. I Prodr. 3, 99. (1828); Memoire, (1828). Blume in Bolatain, b. Zad. 18. I. I. I. Memeeylea, DC, Prodr. 35. 1828; Opathocski Direction. M. Breez, New J. I. I. F. et al., M. Frace, Gardn. in Hook, Journ. 2, 23. — Myrthinea or Olimeæ, Ann. Con Ann. N. C. Hart. 193.

Diagnosis.—Myrtal Ecogens, with a pluriboular overy, polypotalous decreases, and cated ealyx, definite stamens, rostrate anthers, and usually dot as leaves

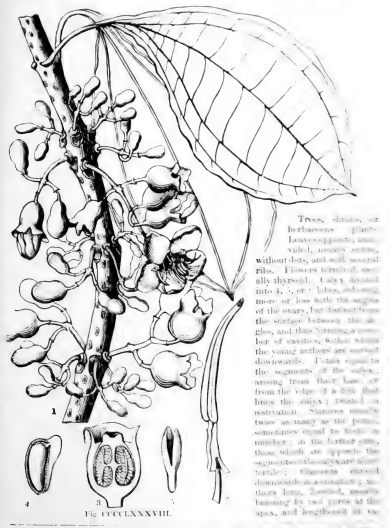


Fig. CCCCLXXXVIII.—1. Medinilla macrocorpa. (Rec. . 7 characters f M red. sets. . . a perpet dicular section of its ovary; 4. a section of its seed. . . embros

rious ways beyond the insertion of the filament; sometimes bursting longitudinally; before flowering, contained within the cases between the ovary and sides of the calyx. Ovary more or less coherent with the calyx, with several cells, and definite or indefinite ovules; style 1; stigma simple, either capitate or minute; a cup often present upon the

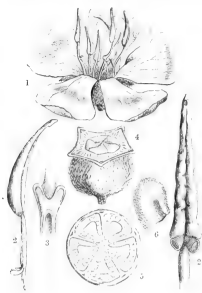


Fig. CCCCLXXXIX.

apex of the ovary, surrounding the style. Pericarp either dry and distinct from the calyx, or succulent and combined with the calyx, with several cells; if dehiscent, bursting through the valves, which therefore bear the septa in the middle; placentæ attached to a central column. Seeds innumerable, minute, with a brittle testa and no albumen; usually with appendages of some kind; embryo straight, or curved, with equal or unequal flat or convolute cotyledons.

"The Order of Melastomads," remarks De Candolle, in an excellent Memoir upon the subject, "although composed entirely of exotic plants, and established at a period when but few species were known, is so well characterised, that no one has ever thought of putting any part of it in any other group, or even introducing into it genera that do not rightly belong to it."
These distinct characters are, the opposite leaves, with several great veins or ribs running from the base to the apex, and the long beaked anthers. however, in most cases, as these characters undoubtedly are, yet the cause of no uncertainty having been yet found in fixing the limits of the Order, is rather to be attributed to the small

number of species that have been examined, than to the want of connecting links: thus Diplogenea has traces of the dots of Myrtles, which were not known to exist in Melastomads until that genus was described. Mouriria has no ribs, and its leaves are very dis-

tinctly dotted; the Memecylons are ribless, and so is Sonerila.

The greatest affinity of Melastomads is on the one hand with Lythrads, on the other with Myrtleblooms and their allies; from the former they differ in the æstivation of their cally not being valvate, from the latter in having the petals twisted before expansion, and no dots on the leaves, and from both, and all others to which they can be compared, in their long anthers bent down parallel to the filaments in the flower, and lying in niches between the calyx and ovary; with the exception of Memecyls, in which the union between the calvx and ovary is complete, and which have leaves destitute of the lateral ribs that so strongly point out Melastomads. The structure of the seeds of Memccyls is also peculiar, the cotyledons being convolute as in Myrobalans, to which the Myrtleblooms approach at this point. It was for these reasons that the Memecyls were regarded as the type of a peculiar Order, but it seems on the whole more advisable to retain them as a section of Melastomads. That the convolute cotyledons are of no moment is proved by the genus Chamameles, which differs from other Appleworts in the same manner. Mr. Gardner makes Mouriria the type of an Order, because its leaves are dotted and ribless, its ovary perfectly adherent, and its ovules solitary. Sir W. Hooker, however, finds 3 erect ovules in each cell. It is doubtless a genus connecting the Myrtleblooms and Melastomads, and belonging almost as much to one as to the other Order, as Brown long ago stated. As to the Olinieæ, Mr. Arnott regards them as being nearer Myrtleblooms than Melastomads; but they can hardly be separated from Memecyls.

Found neither in Europe nor in Africa north of the desert of Zahara, nor south of Brazil in South America, nor in extra-tropical Africa to the south. Beyond the tropics, 8 are found in the United States, a few in China and the northern provinces of India, and 3 in New Holland. Of the remainder, it appears that 78 are described from India

Fig. CCCCLXXXIX.—Melastoma polyanthum. 1. flower; 2, 2. stamens; 3. base of anther; 4. fruit; 5. section of ditto; 6. seed—after Blume.

or the Indian Archipelago, 12 from Africa at 1 to 1, 1, 1, 1 America, according to De Canfolle; but the A slight degree of astringeray is the province of a

one of the most extensive anown, as entarely as the consucculent fruit of many is catable; that it is me syof Melastoma. Blacca triplinery is produces a vewoods of Guiana. The fruit of Lassacilia a second for dyeing black. Osbecaca Princips and M. . . . manner. The leaves of Memecylon chile form in the The ripe berries, though somewhat astronout, asjuice of Tococa guianensis is used in Demereta as a torium, and Miconia tinetoria, like the Minne propriety in the first many others red.—The flowers of Gulffieg a process are to the seeds with the flavour of Filberts.—The born set M catable.—Some are mentioned in medical bons.—The born is M and are used in diarrhora, dysentery, &c.—The bark of M is an account. pared for poultices, as are the leaves of Osbeetha characters. A trappageda) and some others have subject leaves, which the March cooked as a sauce to fish; the wood of that plant is hard, this is berries of Tristemma virusamum are given in the Magratus as a contract of few are aromatic, others vulnerary; but none of a variable of

M. Naudin, who has studied the Order with the discount notes in the Anades des Steeley 3 - 1, Vis. All. - XVIII, t arrangement of the

#### CINIEA.

§ 1. MELASTON	ME E
---------------	------

MICLORD INLES

Meisneria, DC. Sphanther, Patt. Rhynchanthera, In. Steinsdon, No. 1. Lavoisiera, Inc. Chartestonia, DC. Microli in, Thin, Trembleya, DC. Centra lenna, Do a Pagent, to a Stale

#### LASIANDENTES

Tulasnea, Normal, Onoctobia, Nc = l, Poterauthera, L. ... Fritzschia, Cho Noterophila, Mart Mosettypes, Nau I Digramanthera, Pro-Uranthera, Nucl.

Comolia, DC, Troc. trans, DC. Nepsera, Naul. Desmosselis, Naul. Ernestia, In'. Dich etables, Nov. Appen hoularia, In . Pterogastra, News. Hebbestiani, N. Orcocosmais, N · d.
Lasandra, In'.

Proposity, DC. Melastomi, L. Melastomastrum, No. 1. Tristemma, J .s. Argyrella, No. 1. Purpurciia, Nov. 1. Pachyloma, Dr. Hetere anna, Enell.

Micranthelia, Naud. Otanthera, Bl.
Lachnopudicai, Bl.

Ancistrodesmus, Nord.

Arthrostemma, Dr. Braid on dry, Naud Pterolepis, May

1. Disserse 2 Herrorise 2 Colorise 2 to 1 to 2 North Disserse 3 A 1 to 1 Colorise 3 to 2 Costa 3 to 3 Costa 3 to

Man for the Karl Miller Commercial Argan San

## Parkan Ata

Pro to the Rhy a No Dine posta, 2

 $M_1$  . . .

1) ---- 1 Dalery, K . Omphy Post S Mariate a. / Dress L. K. Preside, D. Modell T. Con-In a Note P Illustration of Introduction Sec

Prince of A 1! . . . .

V. 1 ...

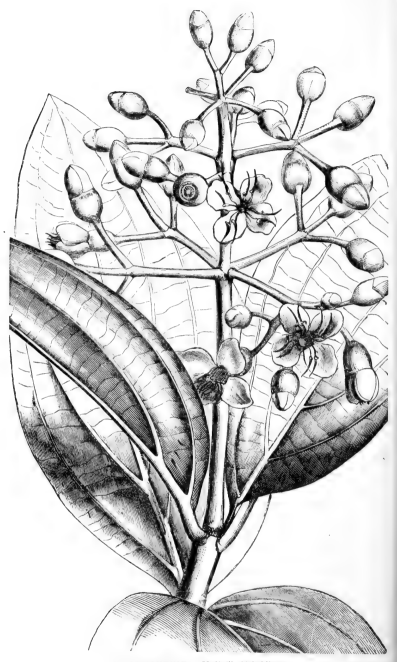


Fig. CCCCLXXXIX\*. Medinilla Sieboldiana.

# MYRTALES..

### MELASTOMACE, F

Ossain, DC
Clidemia, DC
Osymeres, DC
Octomeris, Nand
Heterotrichum, DC
Clidemiastrum, Now
Leandra, Radd.
Tschudya, DC.
Sagraea, DC.
Dielemia, Nand
Capitellaria, Novel,
Henriettea, DC,
Phyllopus, DC
Henriettella, Novd
Loreya, DC.
Truncaria, DC.

Charianthus, Dow.

Platycentrium, Naud Calyptrella, Naud, Graffenrieda, DC, Cycnopodium, Naud Chastenaa, DC

/·· · · · · · · · · · · · · · · · · · ·		
$A \circ x \circ x \circ R = I$		
	7,4	
Merce Control Keep		
Br. c. v		
Note that the State of the Stat		
Caraphana Acres	1.	
Da 10		
A7 7 7 1 100		
.1%		21 21
Contract O		
Least of I	5.5	
Saranta. A.	1	
	,	
-	1	
	,	
Blake t /		
Francis C. R. A. P.		
11		11
Tapada ( f )		*1
Payathanahas, No. 3	4.,	
Cress hit at, A .	*	1.7

\$ 2 | A8440 N41. 1. Astronia, B et al.

Numbers, Gen. 165, Sp. 2000

Position. ——— Mellas (om vel 1). Myr' ... Lythracia

GENUS NOT PLACED BY NAUDIN Chilopous Analytomocily reterrolly a high second

### ORDER CCLXXXII. MYRTACE E.-MYRTLEBLOOMS.

Myrti, Juss. Gen. 323. (1789).—Myrteæ, Juss. Dict. Sc. Nat. 34. 94. (1825).—Myrtoideæ, Vent. Tab. (1799).—Myrtineæ, DC. Théorie, Elem. (1819).—Myrtaceæ, R. Brown in Flinders, p. 14. (1814): DC. Dict. Class v. 11; Prodr. 3. 207; Endl. Gen. cclxix.; Schauer in Linnea, xvii. 235; Wight Illustr. 2. 6.—Granateæ, Don. in Ed. Phil. Journ. p. 134. (1826); DC. Prodr. 3. 3; Von Martins H. Reg. Monac. (1829); Endl. Gen. p. 1223; Wight Illustr. 2. 2.

Diagnosis.—Myrtal Exogens, with a plurilocular orary, polypetalous or apetalous flowers, an imbricated calyx, 00 stamens, oblong anthers, and usually dotted leaves.

Trees or shrubs. Leaves opposite or alternate, entire, usually with transparent dots and a vein running parallel with their margin. Inflorescence variable, usually axillary.

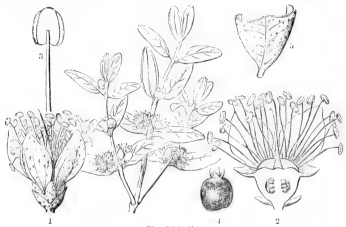


Fig. CCCCXC.

Flowers red, white, occasionally yellow, never blue. Calyx adherent, valvate, 4- or 5-cleft, sometimes falling off like a cap, in consequence of the cohesion of the apex. Petals equal in number to the segments of the calyx, with a quincuncial astivation; rarely none. Stamens either twice as many as the petals, or 00, rarely equal to them in number; filaments either all distinct or connected in several parcels, curved inwards before flowering; anthers ovate, 2-celled, small, bursting lengthwise. Ovary inferior, 1-2-4-5- or 6-celled; style simple, derived immediately from the placenta; ovules usually pendulous, or erect and anatropal; occasionally peltate and amphitropal, always inserted into a central or axile placenta. Fruit either dry or fleshy, dehiscent or indehiscent. Seeds usually indefinite, variable in form; embryo without albumen, straight or curved, with its cotyledons and radicle distinguishable or blended into a solid mass.

A species of Sonneratia is apetalous. Some dotted leaves are alternate.

One of the most natural among the tribes of plants, and the most easily recognised. Opposite exstipulate dotted entire leaves with a marginal vein, are a certain indication of it; and even where the leaves are alternate the intramarginal vein is usually discoverable. This alternation is in some species uniform, but in other instances it is accidental, as in Myrtus communis, which usually has opposite leaves, though, if the plant is killed to the ground by frost they are mostly alternate on the shoots that spring up again. It is closely allied to Roseworts, Lythrads, Onagrads, Myrobalans, and Melastomads, but cannot well be confounded either with them or any other Order. It offers a singular instance of the facility with which the calyx and corolla can take upon themselves the same functions and transformations. In Eucalyptus the sepals are consolidated into a cup-like lid, called the operculum, and in Eudesmia, a nearly-

Fig. CCCCXC.—Eugenia tuberculata. 1. a flower; 2. the same divided vertically; 3. a stamen; 4. a ripe fruit; 5. a leaf with the dots upon it.

related genus, the caryy remains in its nermed (100), into an operculum. Babingtonia offers the care is to derived immediately and wholly trace the process. It is parallel in this Order; and become near that the process.

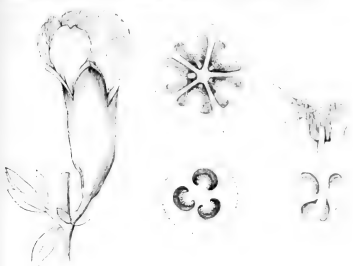


Fig. CCCCXC3

Punica has been considered the type of a parter of our restorms. I which he is supported by the high authority of De Candolle, Ven Man (1) = W.

The fruit of Punica Granatum, the Ponnegranate, is described by Gærtner and De Can tollas being divided into two unequal divisions by a horizontal diaphragm, the upper half of which consists of from 5 to 9 cells, and the lower of three; the cells of both being separated by membranous dissepiments; the placentae of the upper half proceeding from the back to the centre, and of the lower irregularly from their bottom; and by Don as a fleshy receptacle formed by the tube of the calyx into a unilocular berry, filled with a spongy placenta, which is hollowed out into a number of irregular cells. In fact, if a Pomegranate is examined, it will be found to agree more or less perfectly with 1 th these descriptions. But it is clear that a truit as thus described is at variance with the ordinary laws upon which compound fruits are formed. A section of the ovary of the Pomegranate in various directions, if made about the time of the expansion of the flowers before impregnation takes ; . . .





Fig. CCCCXCL.—1. Punica Granatum, 2. perpendental interpretation of a near the base; 4. near the base.

Fig. CCCCXCH.—Monetrons Apple, mentioned in the control of the cont

the other, in consequence of the contraction of the tube of the calyx, from which they arise. Now, there are many instances of a similar anomaly among genera of the same Order, and they exist even among species of the same genus. Examples of the latter are, Nicotiana multivalvis and Nolana paradoxa, and of the former Malope among Malvaceæ, polycarpous Crowfoots as compared with Nigella, and polycarpous Roseworts as compared with Spiraea. In Prunus I have seen a monstrous flower producing a number of carpels around the central one, and also, in consequence of the situation, upon the calyx above it; and finally, in the Revue Encyclopedique (43. 762), a permanent variety of the Apple is described, which is exactly to Appleworts what Punica is to Myrtleblooms. This plant has regularly 14 styles and 14 cells, arranged in two horizontal parallel planes, namely, 5 in the middle, and 9 on the outside, smaller and nearer the top; a circumstance which is evidently to be explained by the presence of an outer series of carpels. Dr. Wight proposes a modification of these views (Illustrations of Indian Botany, ii. 5), but I do not see in what respect his opinion materially differs from mine. The anomaly of the structure of the fruit of Punica being thus explained, nothing remains to distinguish it from Myrtleblooms but its leaves without a marginal vein, its convolute cotyledons, and pulpy seeds. There are, however, distinct traces of dots in the leaves, and the union of the venæ arcuatæ, which gives the appearance of a marginal vein to Myrtleblooms, takes place, although less regularly, in Punica; the convolute cotyledons of Punica are only in Myrtleblooms what those of Chamæmeles are in Appleworts, a curious but unimportant exception to the general structure; and the solitary character of the pulpy coat of the seeds will hardly be deemed by itself sufficient to characterise Granateæ. The place of Punica in the Order will be probably near Sonneratia.

There is no instance of a blue flower in this Order. The fruit varies from succulent to dry in different genera, and in some cases is nearly superior. According to Auguste de St. Hilaire, a passage is formed from Myrtleblooms to Onagrads through the genus

Felicianea.

Natives of hot countries both within and without the tropics; great numbers are found in South America and the East Indies, not many in Africa, and a considerable proportion of the Order in New Holland and the South Sea Islands; but the genera of those countries are mostly peculiar to them. Myrtus communis, the most northern species of the Order, is a native of (Persia, but has become naturalised in) the south of Europe. Metrosideros lucida, a beautiful tree of this Order, occurs as far to the south

as Lord Auckland's Islands, in lat.  $50\frac{1}{2}$  S.— J. Hooker.

De Candolle remarks, that although they all, without exception, have a woody texture, yet that they vary prodigiously in stature, from the little Myrtus nummularia which spreads over the soil in the Falkland Islands, as Thyme does in Europe, to the immense Gum-trees (Eucalypti) of New Holland, which are among the most gigantic trees of There are all sorts of intermediate sizes, but the common Myrtle-bush Australasia. gives a tolerably good idea of the appearance of the majority. Mr. Backhouse speaks of some of the Gum-trees as rising to about 200 feet in height, with straight trunks clear of branches for from 100 to 150 feet, and resembling an assemblage of elegant columns, so irregularly placed as to intercept the view at the distance of a few hundred yards. These are elegantly crowned with branching tops of light willow-like foliage. Some of what are called Stringy bark Gum-trees, "rise nearly as high as the Monument without branching!" The Aki, a New Zealand plant of this Order, the Metro sideros buxifolia, of Allan Cunningham, is described by that Botanist as being a rambling shrub, adhering to trees, and by its lateral roots climbing to the summit of the loftiest timber in the forests of Wangaroa, Bay of Islands, &c.

The pellucid dotting of the leaves and other parts indicates the presence of a fragrant aromatic or pungent volatile oil, which gives the principal quality to the produce of the Order. To this are due the grateful perfume of the Guava fruit, the powerful aroma of the flower-buds of Caryophyllus aromaticus, called by the English Cloves, and the balsamic odour of those eastern fruits, the Jamrosade and the Rose Apple. Along with this is frequently mixed an astringent principle, which sometimes predominates, to the suppression of any other property. The Guavas are pulpy fruits inhabiting the western world, whence they have been carried to the eastern; the principal are Psidium pyriferum and pomiferum, the latter of which is much more acid than the other. They make with sugar a cooling and rather astringent conserve. The berries of other species of Psidium, which grow plentifully on the campos of S. Paulo, and are distinguished by the name of Guabinoba, are used in a similar manner. The young bark and leaves are employed as astringents, and the latter for medicated baths, which are very customary in Brazil; other species, especially P. Cattleyanum, also bear a fruit of excellent quality. Eugenia cauliflora, the Jabuticaba or Jaboticaburas, is one of the most agreeable fruits in Brazil, and the taste will be improved by further culture. Very good Michelii, and brasiliensis, called respectively Araca, P. C. Uvalha, Pitangueira, &c., are all speach of by vlad.

Even the Lerries of the common Myrtle are extended to the cially a sort with white fruit. The Rese Apple of the Letter

censis, aquea, Jambos, and others, are all messeem are all messeem are

As a spice, every one is acquainted with Cary physics and a common remedy for toothache, and whose drawfill over these and it is Common remedy for toothache, and whose draft flower the surface from the Those of Calyptranthes aromatica may be a lyanta and the surface from called Allspice or Pimento, is the dried fruit of Leaders and a replant, especially the unripe fruit, abounds in an essert and home and and is often used to allay toothache. The bruss 1.1 pressure to the stomach, promoting digestion, and relieving the servey. In the property of Myrtle buds and berries (Myrtus communis) were eiten as equively to the are still used in Tuscany instead of papers. The Tusca's analysis are a series with wine, which they call Myrtidanum. The distilled water of Myrtidanum for series with the distilled water of Myrtidanum. agreeable perfume known in France under the range of Lee, Are Transfer to Sizygium terebinthaceum are used in Madazasaar to at thatse the si Mr the found both sides of its leaves covered with very mande and march at the sides of its leaves. apex a knob of brownish matter. - Arr. N. Her x, 154. The yeart of great. or stimulant oil of Cajeputi is distilled from the leaves of Melalenga Case, respectively. well known as a powerful sudorific, and useful external application in the control of the contro tism. It is considered carminative, expliable, and emmediately a traction in the considered carminative, expliable, and emmediately a traction of the considered carminative, expliable, and emmediately a traction of the considered carminative, expliable, and emmediately a traction of the considered carminative, expliable, and emmediately a traction of the considered carminative, explication of the considered carminative, and the considered carminative of the considered carminative o highly diffusible stimulant, antispasmodic and drapheretic. It I also the process dissolving caoutehoue, and possesses a great reputation as a remark of the control of the contro

As simple astringents several deserve notice. A kent of greak to any analysis Eucalyptus resinifera, which is occasionally sold in the transfer to the end of the transfer to the end of the Other species of Eucalyptus yield a large quantity of tannin, which has been a extracted from the trees in New Holland, and sent to the Lughsh market 1 decays of the common Myrtle, dried in a stove and powdered, have been substituted to the Sumae of Sicily; those of Eugenia depauperata and variables are used as a second in Brazil. The Pomegranate, Punica Granatum, commonly custovate the state of parts of Europe, and forming entire woods in Persia, has long been as the control of the control medicine; a decoction of the bark of the root is a powerful arthorous asset flowers are tonic and astringent, as is the bank of the fruit, which is used in section 2. chronic dysentery, &c.; the acid juice of the seeds is found useful in 1 - s ( v - s

Some species secrete a sweet manna-like gum. Eucalyptes raintenance . . . cavities in its stem, between the annual concentric circles of with the beautiful red or rich vermilion-coloured gum, and E matter and North example a saccharine mucous substance resembling Manna is but less nauseous. It is not produced by insects, and only approximate the second Other species yield a similar secretion at Moreton Day and r. V., D Mr. Backhouse says it coardlates and drops from the bayes in partial as an almond. Eucalyptus Gunnii, when wounded, furnished the mannia with a copious supply of a cool, refreshing, slightly are seen as ferments and acquires the properties of beens Level Je 17 of Glaphyria nitida, called by the Malays the Tree of Level Je 18 of probably from its maintaining itself at elevations when the inforest have ceased to exist," afford at Bencood na substitute or the content of the con to the natives by the name of the Tea Plant; and various species of Angles of the control of the Tea Plant; and various species of Angles of the control of the Tea Plant; and various species of the control of the Tea Plant; and various species of the control of the Tea Plant; and various species of the control of the Co Melaleuca bear the same name in the Austra'asian cell i.

The wood of Myrtleblooms is said by De Cand lb tell.

their clubs and other weapons, is said to come from Metros, it is a said allied species. The Aki, or Lignum vitae of New Zealand, the basia. of the same country, are all hard-wooded trees belonging to the Arma Milliannian

I. LEPTOSPERMER. -Capsular.

Astartea, DC. Tristania, R. Br. Syncarpia, Tenere. Kamptzia, Nees. Lophostemon, Schott. Lamarchea, Gaudich, Calothamnus, Lubill.

Schizopleura, I.v. il. Manglesia, Lindl. Conothamnus, Loudl. Melaleuca, Lenn. Campute, Adams. Eudesma, R. De.

Landy Carlotte Metr K \*\* 7.1

. 1 -

Fabricia, Gærtn.
Bæckea, Linn.
Imbricaria, Smith.
Jungia, Gærtn.
Mollia, Gmel.
Cedrela, Lour.
Babingtonia, Lindl.

II. Myrteæ.— Baccate.

Sonneratia, Linn. f. Aubletia, Gärtn. Pagapate, Sonner. Blatti, Rheed. Punica, Linn. Nelitris, Gürtn.
Decaspermum, Forst.
Campomanesia, R. et P.
Psidium, Linn.
Guaiava, Tournef.
Burchardia, Neck.
Rhodamnia, Jack.
Monoxora, Wight?
Glaphyria, Jack.
Pimenta, Lindl.

Leucomyrtus, DC.

Murtillus, Endl.

Myrtus, Tournef.

Leantria, Soland.
Jossinia, Comm.
Rhodomyrtus, DC.
Myreia, DC.
Syllisium, Schauer.
Marlierea, St. Hit.
Calyptranthes, Swartz,
Chytraculia, P. Br.
Zuzygium, P. Br.
Chytratia, Adams
Calaptranthus, Juss.
Syzygium, Gärtn.
Ona, Lour.

Calyptranthus, Blum.
Jambolifera, Auct.
Caryophyllus, Tournef.
Aemena, DC.
Eugenia, Michel.
Plinia, Linn
Guapurium, Juss.
Olinthia, Lindl.
Greggia, Gärtn.
Jambosa, Rumph.
Jambos, Adans.
Cerocarpus, Hssk.

Numbers, Gen. 45. Sp. 1300.

 $\begin{array}{c} \text{Position.--Melastomaceæ.--} & \text{Myrtace.e.} -\text{Onagraceæ.} \\ & Pomaceæ. \end{array}$ 

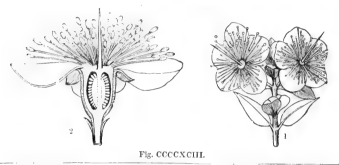


Fig. CCCCXCIII.-1. twig of Myrtus communis; 2. a flower divided perpendicularly.

For remarks on Punica, consult Payer in Comptes Rendus, Oct. 18, 1852. According to Blume, Rhodamnia, Jack, is certainly a member of this Order; but it is possible that Glaphyria is related to Vaccinium, as is certainly the case with Myrtus Vulcani of Korthals. The leaves of Myrtus nummularia are diuretic, and have been used by the settlers in the Falkland Islands as a substitute for tea; the berries are sweet and agreeable.—Hooker, f.

#### ADDITIONAL GENERA.

Balaustion, Hooker, near Hypocalymma. Macklottia, Korths. = Leptospermum. Cleistocalyx, Bl. near Eugenia. Macropsidium, Bl. near Psidium. Gilpkca, Bl. Strongylocalyx, Bl. Clavimyrtus, Bl. Microjambosa, Bl. Microjambosa, Bl.

? Mongezia, Fl. Flum.

Olinia, Thunb.

Cranastostemon, Hort.

Myrrhinium, Schott.

Felicianea, Cambess.

Tetrastemon, Hook.

Fenzlia, Endl.

The last two genera are referred here upon the authority of M. Naudin, who regards Olinia as the type of a peculiar Natural order. Germania, *Presl.*, said by that author to be near Leptospermum, has been shown by Mr. Bentham not to be a Myrtad at all, but a species of Pygeum.

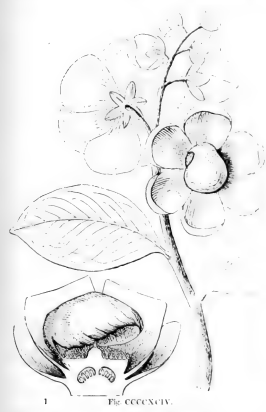
the same

# Order CCLXXXIII. LECYTHIDACL L.

Lecythideae, Richard, M.S.S. Poiteau Mon. Marc. 13, 141, 182, 19-4, Ach. Richard in Ann. des Sc. 1, 321; Bartl, Ord. N.S. 2, M. 3, Endl. Gen. p. 1284; Meisner, 109.

Diagnosis.—Myrtal Ecopous, with a planilar of reaction in imbricated calge, 00 stamons in part of the carried address leaves.

Large trees, with alternate entire or toothed leaves, minutes of pellucid dots. Flowers large, showy, terminal, solitary, or ractions



germination of Lecythis, see *Du Petit Theorys*, *I* toniads in many respects, but they have stipules, and the rile or additional stamens is most remarkable. They are by their seeds having no power to germinate in the section liarity of their stamens.

Among other attributes is that of often forming a large war of an urn, from which the top spontaneously separates in the large war.

Natives of the hottest parts of South America, especially all the south Am

Fig. CCCCXCIV.—Lecythis ovata.— Ing. de 8t II. i. . . . 1 a . . . . . stamen

The fruit of Couroupita guianensis, or the Cannon-bail tree, called Abricot sauvage in Cavenne, is vinous and pleasant when fresh, but in decay emits an insupportably offensive odour. The lacerated parts of its flowers become blue upon exposure to the air. The shells are used, like the calabash, for domestic purposes. The most gigantic tree in the ancient forests of Brazil is that called the Sapucaya. It is the Lecythis ollaria, the seeds of which are large and eatable, as are those of all the species of Lecythis, but they leave a bitter unpleasant after-taste in the mouth. A milky emulsion, prepared from the seeds of L. grandiflora, is used in Brazil in catarrhs. The bark of L. ollaris, is easily separable, by beating the liber into a number of fine distinct layers, which divide so neatly from each other, that, when separated, they have the appearance of thin satiny paper. Poiteau says he has counted as many as 110 of these coatings. The Indians cut them in pieces, as wrappers for their cigars. The well-known Brazil nuts of the shops of London are the seeds of Bertholletia excelsa. The great woody pericarps of Lecythis serve as drinking-vessels.

#### GENERA.

Couratari, Aubl. Lecythopsis, Schrank. Cariniana, Casar.

Lecythis, Löff. Eschweilera, Mart.
Bertholletia, Hb. et Bpl. Pontoppidana, Scop.

Tonca, Rich.

Elsholtzia, Rich. ? Crossostylis, Forst.

Numbers, Gen. 7. Sp. 38.

Position.—Myrtaceæ,—Lecythidaceæ.—Rhizophoraceæ. Cuctaceæ?



Fig CCCCXCV

Fig. CCCCXCV.—Fruit of Lecythis grandiflora.—Aubl.

# Alliance LH. CACTALES. In Color A.,

Diagnosis. Epigynous Exogens, the deleter the property placente, and an end in the

Their parietal placentation separates Caetals from all Epizymous Ordinals

Grossal, and the latter is known by the minute embryo and exposes the at The Orders at first sight appear very different; but if we emat 'the establishment of Englishment State and the succulence of Indian Figs, their dissimilarity disappears. For Early Loasads is much like an Epiphyllum in its flowers, and the difference between H Homaliads may be regarded as another form of the secondary peaks the through Bartonia, Ficoids (Mesembryaceae) through Indian 1428, and 1 through such plants as the Homaliad Blackwellia.

#### NATURAL ORDERS OF CALLES

Sepuls and petals distinct. Stanons opposite the petals. 

Sepals and petals distinct. Stamens scattered. Styles . Ovules pendulous. Seeds albuminous

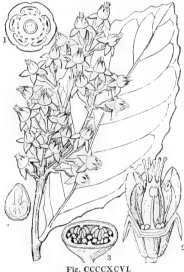
Sepals and petals numerous, undistinguishable. Stances vite Styles confluent. Ocules horizontal. Seeds without alle. .

### ORDER CCLXXXIV. HOMALIACE Æ .- HOMALIADS.

Homalineæ, R. Brown in Congo, (1818); DC. Prodr. 2. 53. (1825); Endl. Gen. cxcvi.; Meisner, p. 73.

Diagnosis.—Cactal Exogens, with distinct sepals and petals, stamens opposite the petals, separate styles, and pendulous orules.

Trees or shrubs. Leaves alternate, with deciduous stipules, or 0, toothed or entire. Flowers in spikes, racemes, or panicles, without bracts. Calyx funnel-shaped, adherent,



with from 5 to 15 divisions. Petals alternate with the segments of the calyx, and equal to them in number. Glands present in front of the segments of the calyx. Stamens arising from the base of the petals, either singly or in threes or sixes; anthers 2-celled, opening longitudinally. Ovary adherent, 1-celled, with numerous anatropal pendulous ovules attached to 2, 3, or 5 parietal placentæ; styles from 3 to 5, simple, filiform, or subulate. berried or capsular. Seeds small, ovate, or angular, with an embryo in the middle of a little fleshy albumen, and a thick superior radicle.

Although these plants, with shrubby stems, small flowers, and highly-developed leaves, exhibit no other resemblance to Indian Figs than what resides in their inferior ovary, parietal placentæ, and scarcely albuminous seeds, yet, if we compare them with Loasads, their affinity becomes sufficiently evident; and as Loasads are akin to Indian Figs in the first degree, so Homaliads are akin in the second degree. That Homaliads and Loasads stand nearly on the same line, is shown by comparing such plants as Homalium with Acrolasia; and although it

cannot be denied that links are wanting to render the connection between those genera complete, yet enough of resemblance exists to warrant this sort of comparison. In fact, the glands of Homalium are probably an altered form of the abortive stamina

According to Brown, Homaliads are related to Passionflowers, especially to Smeathmannia, from which their inferior ovary distinguishes them, to say nothing of their want of stipules and glands on the leaves, of the presence of glands at the base of the floral envelopes, and of their erect and very different habit. De Candolle places them between Samyds and Chailletiads, describing them as apetalous, but classing them with his Dichlamyds; Brown also understands them as without petals; but I confess I cannot comprehend what petals are, if the inner series of the floral envelopes of these plants be not so; an opinion which their supposed affinity with Passionflowers would confirm, if analogy could be admitted as evidence in cases which can be decided without it. The statement of De Candolle, that the stamens are opposite the sepals, is inaccurate; they are, as Brown describes them, opposite the petals.

The species are all tropical, and chiefly African or Indian. Four or five are described

from the West Indies and South America.

The root of some American species of Homalium is astringent, and employed against blennorrhæa.

Fig. CCCCXCVI .- Byrsanthus Brownii .- Deb sert. 1. diagram of the flower; 2. section of a flower; 3 section across the ovary ; 4. section of a seed.

# HOMALIACEA.

GENERA

Homalium, Jacq. Acoma, Adans. Napanoga, Aubl. Tattia, Scop. Raconbea, Aubl.

I terministid, Scope Blackweikin, Commercia Learning Lear

NUMBERS, GES . Special

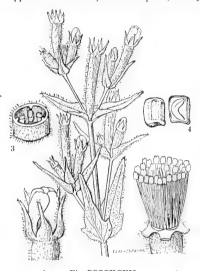
 $\begin{array}{ccccc} Pas \not\leftarrow a & \sigma \\ Ca & \gamma & \sigma \\ \end{array}$  Loasaceae, Howattaceae, e., Position. Our no c.

### ORDER CCLXXXV. LOASACEÆ,-LOASADS.

Loasex, Juss. Ann. Mus. 5, 18, (1804); Dict. Sc. Nat. 27, 93, (1823); Kunth in Nov. Gen. et Sp. 6, 115, (1823); DC. Prodr. 3, 339, (1828); Endl. Gen. excix.; Meisner, p. 125.—Gronoviex, Endl. Gen. p. 940.

Diagnosis.—Cactal Exogens, with distinct sepals and petals, scattered stamens, confluent pendulous ovules, and albuminous seeds.

Herbaceous plants, hispid, with pungent hairs secreting an acrid juice. Leaves opposite or alternate, without stipules, usually more or less divided. Peduncles axillary,



1 Fig. CCCCXCVII. 2

1-flowered. Calyx adherent, 4-5-parted, persistent, imbricated, and spreading in æstivation. Petals 5 or 10, in two rows, often hooded, with an inflexed, valvate, or contorted æstivation; the interior often, when present, much smaller than the outer, and truncate at the apex. Stamens 00, in several rows, arising from within the petals, either distinct or adhering in bundles before each petal, within the cavity of which they lie in assivation; filaments subulate, unequal, the outer ones frequently destitute of anthers. Ovary inferior, 1-celled, with several parietal placentæ, or one only in the centre; style single; stigma 1, or several. Ovules anatropal, pendulous, rarely 1. Fruit capsular or succulent, inferior, 1celled, with parietal placentæ originating at the sutures. Seeds without aril : embryo lying in the axis of fleshy albumen, with the radicle pointing to the hilum, and flat small cotyledons.

The relationship of this Order seems to be almost equally divided between Indian Figs and Onagrads, and hence it must stand on the limits of the Myrtal and Cactal Alliances. From the former,

however, it differs most, in consequence of its parietal placentation and 1-celled ovary. It is through Pereskia that it passes into Indian Figs, for that genus, if it were to lose its succulence, would almost belong to Loasads; the species of Rhipsalis too, in which there is a clear distinction between the calyx and corolla, offer another easy transition from Indian Figs to this Order, by way of Bartonia. But while such may be regarded as the most immediate affinity of Loasads, there are others so little remote as to show that among the Epigynous class we have distinct traces of a near parallelism with both the hypogynous and diclinous sub-classes. The first is indicated by the similarity in habit of Blumenbachia, &c., to Passionflowers, in connection with the great tendency which such genera exhibit to convert their stamens into petaloid processes; and, as Endlicher remarks, there is also a plain approach to Turnerads and Crownworts, two other Orders of the Violal Alliance. The relation to diclinous The relation to diclinous Endogens consists in the resemblance between Loasads and Cucurbits; a similarity so great, that little serves to distinguish them, except the diclinous flowers and short sinuous anthers of the latter; in fact, the genus Sphenantha, referred to Cucurbits, is probably a Loasad if it belongs to either the one Order or the other. Gymnotheca is a very anomalous plant, with neither calyx nor corolla; Decaisne refers it to Saururads, p. 251.

All the species are American, and chiefly from the more temperate regions, or the tropics, of either hemisphere.

Fig. CCCCXCVII.—Bartonia albicaulis. 1. a flower; 2. ring of stamens; 3, cross section of seed-vessel; 4, seeds.

· Except the stinging property which resides in the laws of a second known of the qualities of these plants. Mentzelia hispatica Mexical and a second have a purgative root.

GLNLICA.

I. Loasea. Acrolasia, Prest. Mentzelia, Linn. Crevlobus, Lilja Chrysostoma, Lalja. Trachyphytum, Nutt. Loasa, Adans.

Barton a, Some
Khaprothaa, H. B. K.
Selenothria, Proci
Grammatevarpus, Proci
Sogi kanthora, D. n.

Sogi kanthora, D. n.

Splichant, a. L.

I to a second

NUMBERS, GIN, Lo. Sp. 70.

Carne Silana.

Postrion. Homaliaceae. Loasacee. Cuttori Outifiered.

#### ADDITIONAL GENERA

Microsporma, Hook. ) near Ancyrostemnes, Pop. J Mentzelia Euchide, Zucc.



Fig. CCCCXCVII

Fig. CCCCXCVII = to a vitaria

### ORDER CCLXXXVI. CACTACE Æ .-- INDIAN FIGS.

Cacti, Juss. Gen. 310. (1789) in part.—Cactoideæ, Vent. Tabl. 3. 289. (1799).—Opuntiaceæ, Juss. Dict. 8c. 144. (1825) in part; Kunth. Nov. G. et 8p. 6. 65.—Nopaleæ, DC. Théorie Elčim. 216. (1819).—Cacteæ, DC. Prodr. 3. 457; Revue des Cactées Mem. Mus. (1829). Link and Otto in Verhand. des ver. Gart. Preuss. vol. iii. p. 412. Martius in Act. Acad. Nat. Cur. XVII.; Lemaire Cact. Hort. Monv. (1838); Id. Cactearum Gen. Nov.; Miquel in Bull. 8c. Phys. en Neerlande, 1839. p. 89. 118; Prinfer, Emam. Cact.; Walpers Repertorium, 2. 259; Sulm. Duck. Hortus Dyckensis, 1842; Endl. Gen. cciv.; Wight, Illustr. 2. t. 114.; Schleiden Beiträge zur Anatomie der Cacteen; Miquel in Ann. 8c. Nat. 19. 165.

Diagnosis.—Cactal Exogens, with the sepals and petals numerous and undistinguishable, scattered stamens, confluent styles, horizontal ovules, and seeds without albumen.

Succulent shrubs, very variable in form. Stems usually angular, or two-edged, or leafy. Wood either arranged in a ring of wedges separated by wide medullary

passages, or consisting of fibres loosely interlacing, and only collecting in compact zones when old. Leaves almost always wanting; when present, fleshy, smooth, and entire, or spine-like. Flowers either showy or minute, usually lasting only one day or night, always sessile. Sepals numerous, sometimes 4, but usually indefinite, and confounded with the petals, either crowning the ovary, or covering its whole surface. Petals 4 or more, com-

monly numerous, usually indefinite, arising from the orifice of the calyx, sometimes irregular. Stamens indefinite, more or less cohering with the petals and sepals; filaments long, filiform; anthers ovate, versatile. Ovary fleshy, inferior, 1-celled, with numerous ovules arranged upon parietal placentæ, equal in number to the lobes of the stigma; style filiform; stigmas numerous, collected in a clus-Fruit succulent, 1-celled, many-seeded, either smooth, or covered with scales, scars, or tubercles. Seeds parietal, or, having lost their adhesion, nestling in pulp, ovate or obovate, without albumen; embryo either straight, curved, or spiral, with a short



Fig. CCCCXCVIII.

thick radicle next the hilum; cotyledons flat, thick, foliaceous, sometimes almost obsolete in the leafless species.

That remarkable distension or increase of the cellular tissue of plants, from which the name of succulent is derived, is no indication of natural affinity, but is rather to be

Fig. CCCCXCVIII.—Cereus speciosissimus. 1. section of the fruit of Opuntia Dillenii; 2. of the seed, 'Guertnur'; 3. section of seed of Mammillaria.

considered a modification of structure common to all Or one H relationship of Indian Figs is neither with Sparze works, i.e. of nor Asphodels, all of which contain a greater or less indicates. Through Rhipsalis, which is said to have a central place (a.e., a.e., Purshanes, to which also the curved embryo of the section of indicates an approach. De Candolle further traces an advantage of indicates an approach. De Candolle further traces an advantage of indicates an approach. The control of such as a section of the perigynous rather than the epigyness category. The embryo, and somewhat in placentation; but which have a manning to the perigynous rather than the epigyness category. The effigs has engaged the especial attention of Schecker, Manning observations will be found in the places above quoted to describe the effect of the places above quoted to describe a circumstances connected with it is that their spiral vector of a decrease and are formed with a spiral plate of considerable broach as a few and are formed with a spiral plate of considerable broach as a few attends. For an elaborate account of this Order, see School as All Currantworts, with which Indian Figs were formerly conditions.

In this country we scarcely know the Indian I 12s except as some leavingly shrubs without leaves, but the Peresidas have leaves of a sufficiently ordinary description, and when old the columnar species beth we be considerable strength. Indeed, according to Mr. Hindse, I..., No. III of XV 100), Humboldt speaks of a forest of such plants, not mere herbare a species, but tall trees with stems yielding wood suitable for domestic purposes. It has been well observed by Dr. Walpers, Report I and Experimental Systematicae, vol. 1, p. 269) that the confusion of species and makes, in the Order of Indian Figs, is without a parallel, owing to the neglection bad descriptions at once of writers, cultivators, and travellers, and the

the so-called species are in many cases distinguished by characters of the most triffing nature.

America is the exclusive station of the Order, no species appears a to be native of any other part of the world. In that country to y are abundant in the tropies, extending a short distance beyond them, accessed both to the north and the south. De Candelle states that . 2 · r north latitude is the northern limit of the Order; but it is certain that . . . . . . . . . . wild or naturalised in Long Island, in latitude 42° north, and that there is a rewhere about 49°, in the Rocky Mountains. Those which are said to be with the contraction of the contraction ralised in Europe, Mauritius, Arabia, and China, are either spaces it seems as a second &c., or, if really Indian Figs, have been introduced from America, at themselves in situations suitable to their habits, have taken provided in the control of the control themselves in situations suitable to their habits, have taken possession actual natives: in Europe this does not extend beyond the town of latitude. There is no reason for supposing that the modern Op., the second Theophrastus, as Sprengel asserts; the account of the former writer, as the asserts to anything now known, rather suits some tree like Frees reage sa-H 1, 3, 15 places are the favourite stations of Indian Figs, for which they are productions of Indian Figs. in consequence of the imperfect evaporating pores of their same, a cite and the same is as De Candolle has shown, accounts for the excessively succeed at state of the antenna 

principal kinds of food of the land-tortoises in the Garage

#### GENERA.

I. MELOCACTIDÆ.

Melocactus, V. Bauhin. Discocactus, Pfeiffer. Anhalonium, Lemaire. Ariocarpus, Sch. Mammilleria, Haworth. GENERA

Echinocactus, L. et O.
Astrophytum, Lem.
Pelecyphora, C. Ehrenb.

III. CEREIDÆ. Echinopsis, Zuccarini. Pilocereus, Lemaire.

II. ECHINOCACTIDÆ. Cereus, Howorth.
chinocactus, L. et 0.
IV. PHYLLANTHIDÆ.

Phyllocactus, Link. Epiphyllum, Pfeiffer. Disocactus, Lindley.

V. Rhipsalidæ. Rhipsalis, Gærtner. Hariota, Lemaire. Lepismium, Pfeiffer.

VI. OPUNTIDÆ.
Opuntia, Tournefort.

VII. PERESKIDÆ Pereskia, Plumier.

Numbers, Gen. 16. Sp. 800 ? !

Mesembryaceæ.

Position. — — — Cactaceæ.—Loasaceæ.

Grossulariaceæ.

### ADDITIONAL GENERA.

Pfeiffera, Salm. near Rhipsalis.

Leuchtenbergia, Salm. near Anhalonium.

# ALLIANCE LHI. GROSSALES. THE COUSSAL ALLIA

Diagnosis.— Epigymous Exogens, with dichlangide. 1 1900.
minute seeds, and a small embryor light of the second in the seeds.

This group evidently touches the last, where Indian 1/28 are selected that they used to be considered the same Order; and it passes into the example Escalloniads, whose fruit would be that of Cranberries it it were flestly.

Syringas, which may be compared with Columelliads.

The Order of Barringtoniads exhibits the Alliance in its laghest electric and effects a union with the wide frontier of Myrtals

At the same time the Escalloniads and Currantworts extend towart to see fragal Alliance, especially to Hydrangeads, to which a part of the Syruces referred.

### NATURAL ORDERS OF GROSSYCS

Fruit pulpy. Placenta parietal	2.7 (
Fruit capsular. Placenta axile. Style and stomens Calyx imbrivated	de tour : 72. 1
Fruit capsular, Placenta axide, Styles desunded 00, Calyx valvate	$S_{tan + t} = 2 + 1$

#### ORDER CCLXXXVII. GROSSULARIACE.E.-CURRANTWORTS.

Grossularieæ, DC. Fl. Fr. 4. 406. (1804); Kunth Nov. C. et Sp. 6.58.; DC. Prodr. 3. 477. (1828); Spach in Ann. Sc. ser. 2. tom. 4. p. 16.—Ribesiæ, Ach. Rich. Bot. Med. 2. 487. (1823).—Grossulaceæ, Mirb. Elem. 2. 897. (1815).—Ribesiaceæ, Endl. Gen. clxxi. (1839).

Diagnosis.—Grossal Exogens, with pulpy fruit and parietal placenta.

Shrubs, either unarmed or spiny. Leaves alternate, lobed, with a plaited vernation, often with a membranous edge to the base of the petioles. Flowers in axillary racemes,

with bracts at their base, rarely unisexual by abortion. Calyx superior, 4- or 5-parted, regular, coloured, imbricated, or somewhat valvate in æsti-Petals 5, minute, inserted in the throat of the calyx. Stamens 5, inserted alternately with the petals, Ovary 1-celled, with 2 very short. opposite parietal placentæ; ovules numerous, on short stalks, anatropal; style 2-3-4-cleft. Berry crowned with the remains of the flower, 1-celled; the cell filled with pulp. Seeds numerous, suspended among the pulp by long filiform cords; testa externally gelatinous, adhering firmly to the albumen, which is horny; embryo minute, with the radicle next the hilum.

Notwithstanding the great dissimilarity in the appearance of these plants and Indian Figs, the two Orders were formerly confounded, and are still accounted by many writers conterminous, chiefly on account of their both having inferior pulpy fruit and parietal placentæ. Von Martius, however, (Conspectus, No. 222,) abandons this view, and stations them somewhere between Saxifrages and Onagrads. In conse-

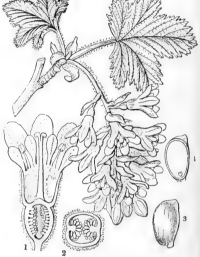


Fig. D.

quence of their copious albumen, polypetalous flowers, and definite stamens, I was formerly disposed to bring them into the neighbourhood of Berberries and their allies; but the strictly epigynous structure of the flowers weakens this resemblance. That they stand near Escalloniads seems undoubted, and therefore they form a transition to Cranberries, another Order in close contact with Escalloniads, but stationed in the Cinchonal Alliance because of its monopetalous corolla. The close alliance between Currantworts and Escalloniads is most distinctly shown by the genus Polyosma, which agrees with the former in its two polyspermous parietal placentæ, and with the latter in the high development of its corolla. Mr. Bennett even places it among Escalloniads.

They are natives of the mountains, hills, woods, and thickets of the temperate parts of Europe, Asia, and America, but unknown in Africa. In North America they are particularly abundant, and on the mountains of Northern India they contribute to give a European character to that remarkable region. In the tropics of Asia and the South Sea Islands they occur in the form of Polyosma, a genus which derives its name from the excessive fragrance of its flowers.

The properties of the Gooseberry and Currant are those of the generality of the Order, except that in other species a mawkish or extremely acid taste is substituted for the refreshing and agreeable flavour of the former. Some are said to be emetic and intoxicating (R. inebrians), but this statement rests on no good authority. The black

Fig. D.—Ribes rubrum. 1, perpendicular section of a flower; 2, cross section of the ovary; 3, seed; 4, a perpendicular section of it.

Currant, which is tonic and stimulant, has fragrant glands of in its hand these reservoirs are also found upon some other species. Management and Gooseberries. - Turner, 634.

GLNLRA.

Ribes, Linn. Grossularia, Tournef. Botrycarpum, A. Rich. Calobotrya, Spach.

Corcosma, Spach.

E 1 1 51 61. Betryoc trpum, Spach. Sept. 1 Dt. 2. Cerophyllum, Spach. Seq. 1 to the that I be presented. . . 1

Numbers, Gen. 24 Sp. 95.

Viterin della

Position.—Philadelphaceae. Grosservicter. Es ... . . . . e e Carla car.

For remarks on Polyesma we page

#### ORDER CCLXXXVIII. ESCALLONIACE E. - ESCALLONIADS.

Escallonieæ, R. Brown in Franklin's Voyage, 766. (1824); Aug. de St. H. Ft. Bras. 3. 92. (1833.—Saxifragaceæ, § 1. Escallonieæ, DC. Prodr. 4. 2. (1830); Endt. Gen. p. 822.—Carpodeteæ, Fenzl. in Regensb. Denkschr. iii. 155. t. 1.

Diagnosis .- Grossal Exogens, with capsular fruit, axile placenta, definite style and stamens, and imbricated calyx.

Shrubs, with alternate, toothed, resinously glandular, exstipulate leaves, and axillary conspicuous flowers. Calyx superior, 5-toothed. Corolla consisting of 5 petals, alternate







Fig. DI.

with the segments of the calyx, from within which they arise, sometimes forming by their cohesion a tube, but finally separating; æstivation imbricated. Stamens arising from the calyx, alternate with the petals; anthers bursting longitudinally. Disk conical, epigynous, plaited, surrounding the base of the style. Ovary inferior, 2-5-celled, with a large polyspermous placenta in the axis; style simple; stigma 2-5-lobed. Fruit capsular or baccate, surmounted by the persistent style and calyx. Seeds very numerous and minute, with a transparent membranous integument; embryo minute, in a mass of oily albumen, its radi-

cle opposite the hilum.

By De Candolle and others, these plants are either considered a section of Saxifrages, or are placed in the immediate vicinity of that Order; an opinion founded upon their polyspermous fruit, composed of two carpels, their polypetalous flowers with a small number of stamens, and some similarity in their habit as compared with Cunoniads, which are also often referred to Saxifrages. By other writers they are contrasted with Heathworts and Cranberries, and upon the whole they seem most closely akin to the latter of those Orders, of which they have also the habit, and almost the monopetalous corolla. A trace of resemblance to Melastomads may even be perceived in the remarkable cup-shaped epigynous disk of Escallonia. Brown, however, long since demonstrated the necessity of considering them closely allied to Currantworts, from which, indeed, they are hardly known, except by their oily albumen, dry fruit, and occasionally cohering petals; for some of them have almost parietal placentæ, as Anopterus. Of that Order they must therefore of necessity follow the station. From Bruniads they are known, firstly, by their broad leaves, lax inflorescence and larger flowers; and secondly, by their many-seeded fruit. Indeed Bruniads may, in one point of view, be regarded

as a less developed form of Escalloniads. It is said that Escallonia canescens has an embryo nearly as long as the albumen; this, if true, will be a great anomaly in the Order, and requires re-examination.

All found in the temperate parts of the world, especially South America. In countries near the equator belonging to the west side of America, Escallonias grow at the considerable elevation of 6600 to 14,760 feet, and there, with Oaks and Drymis, they form a vegetable region. They are even found as far southward as the Straits of Magellan. A few species of the Order occur in the Isle of Bourbon, the Malay Islands, and the southern parts of Australia and New Zealand.

Their properties are unknown. All are shrubs, with evergreen leaves, which have

often a powerful odour.

GENERA.

Escallonia, Mutis. Stereoxylum, R. et P. Quintinia, A. DC.

Choristylis, Harv. Forgesia, Comm. Defforgia, Lam.

Itea, L. Diconangia, Mitch.

Cedrela, Lour. Carpodetus, Forst. ? Pseuditea, Hassk.

NUMBERS. GEN. 7. Sp. 60.

Saxifragaceæ. Position.—Grossulariacew.—Escalloniace.—Vacciniacew. Bruniacea.

Fig. DI.—Escallonia pulverulenta. 1. a flower: 2. a cross section of the ovary; 3. fruit; 4. seed; 5. its perpendicular section.

### Order CCLXXXIX. PHILADI LPHACE (

Philadelphe.e., Pon in James and Joseph Tart to a const.

Diagnosis. - Grossal Exagens, with englaring the stamen, and or i'.

Shrubs. Leaves deciduous, opposite, toothed, with at a trace of axillary or terminal, in trichotomous cymes. Plowers white any

a little scurfy. Calyx adherent, with a persistent limb, having from 4 to 10 valvate divisions. Petals alternate with the segments of the calvy, and equal to them in number, with a convolute-imbricate astivation. Stamens 00, arising in one or two rows from the orifice of the calvx. Styles either distinct or consolidated into one; stigmas several; ovules 00, attached to an axile placenta. Capsule half inferior, with from 4 to 10 cells, many seeded. Seeds scobiform, subulate, smooth, heaped in the angles of the cells upon an angular placenta, with a loose membranous skin. Albumen fleshy; embryo about as long as the albumen; cotyledons oval, obtuse, flattish; radicle longer than the cotyledons, straight, obtuse, superior or inferior, next the hilum.

No doubt can exist that these plants have a near relation to Myrtleblooms, although they may not have such a resemblance as will justify their being



1 (11)

stationed in the very same Alliance; for they correspond in their inferior fruit, opposite bayes, p.yr = indefinite stamens. Some Botanists, however, because of the r.y. albumen, would rather refer them to Saxifrages, with which, i.e., ... collateral relationship. They are, however, evidently a port in the second standing nearly allied to Escalloniads. Among that Allianse the state their valvate calvx, indefinite stamens, and disunited styles. Many seeds cut them off from Barringtoniads, and their axile placenta, v from Currantworts.

The species are found sparingly in the south of Turopo, Normal Section 1. India.

Little can be said of their uses. The rough leaves of Dear and a contract their and a contract their areas. by polishers, and its inner bank for poultices. Philadelph.s.c. have a sweet but very peculiar smell, and whose leaves taste is a final control of the same of the sam considered a tonic, and the oil of its flowers was used for a fine tail of

#### GENERA

Philadelphus, In. Sann I, Tournet Dechmaria, I e. . Freezyther, Walt Dead to, P Penlere to

NUMBERS, GIA ".

 $M_{\gamma} \sim \gamma$ Position.—Grossulace, Philadelle

Fig. DH.-Deut, in cremata, S. 11 1 . . . portion of the same showing the plan the same

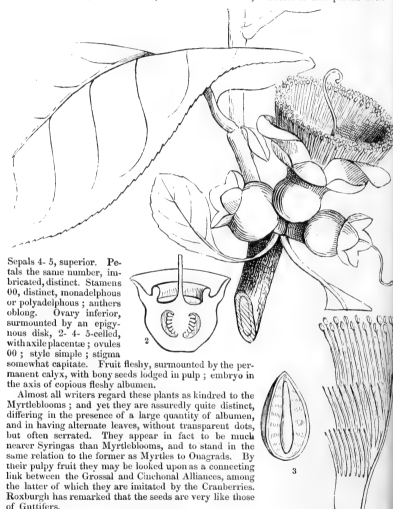
Fig. DIII.

### ORDER CCXC. BARRINGTONIACE Æ. BARRINGTONIADS.

Myrtaceæ, § Barringtonieæ, DC. Prodr. 3, 288, (1828); Bartl. Ord. Nat. 322, (1830).—Barringtonieæ, DC. Dict. Class. v. XI. not. (1826); Martius Conspectus, No. 319 (1835); Wight Illustr. 2, 19.

Diagnosis.—Grossal Exogens, with pulpy or fibrous fruit, axile placentæ, 1 style, 00 stamens, and an imbricated calyx.

Trees or shrubs, with alternate, often serrated leaves, destitute of transparent dots.



All that are known inhabit the tropics of the old and new world, some of them occurring in low moist ground.

The root of Stravadium racemosum has a slightly bitter but not unpleasant taste. It is considered by the Hindoo Doctors valuable on account of its aperient, deobstruent,

Fig. DHL—Careya arborea. 1. one of the bundles of stamens; 2. a perpendicular section of the ovary; 3. section of the seed. -Wight.

and cooling qualities; the bark is supposed to possess properties at a continuous Cinchona. The wood of Gustavia urccolata is called Boss pount, be a void void comes, after exposure to the air, exceedingly to tid. The effect up a to produced by the fruit of Gustavia speciosa, is very singular (Accessory to 11) and Bonpland, children are very fond of the fruit, and become quite very a site in the it, but in 24 to 48 hours they regain their natural colour without any renow. Many states that the fruit of Gustavia brasiliana is emetic and intoxicates (ish., the first section) aerid, aromatic, and bitter; the leaves have a heavy unpleasant smell, and are exin cases of indurated liver, and for bringing ulcers to a head. Latin her says although the fruit of Careya arborea is eaten, yet the seeds are suspected

#### GENERA.

Barringtonia, Forsk. Butonie i, Lam. Commersonia, Sonner. Mitraria, Ginel. Huttum, Adams. Stravadium, Juss.

Stravador, Pers. Meterras, Lour. Menichea, Sonner. Careya, Roab Cambert, Hamilt Gustavia, Linn.

Portura, Aut. Note Parent, Such Tereline or some Latella, Commercia "Cathran, A. / 1.

NUMBERS, GEN. 10. Sp. 28-

Clasaria.

Position.—Escalloniaceae. - Barringtoniaceae. - Pluladelphuceae Vaccinateen.



Fig. DHILT Barrington a process Form

## ALLIANCE LIV. CINCHONALES.—THE CINCHONAL ALLIANCE.

Diagnosis.—Epigynous Exogens, with dichlamydeous monopetalous flowers, and a minute embryo lying in a large quantity of albumen.

This Alliance is known from Campanals and Myrtals by its large quantity of albumen and small embryo, from Cactals, Grossals, and Umbellals by its monopetalous corolla, from Asarals by its dichlamydeous flowers. The Orders of it are closely allied, the three last in the following enumeration being indeed separated by no very strong characters. Cranberries and Columelliads, although not usually brought up to this point, are, nevertheless, hardly separable from the Alliance; the former are a lateral tendency to Ericals.

Cinchonals are distinguishable from Umbellals by little except their monopetalous corolla, especially if Caprifoils and Cornels are compared, and therefore must participate in the undoubted affinity of the latter Alliance to Ranals; a circumstance not to be lightly esteemed in mapping out the position which the various groups of the Natural system occupy with respect to each other.

A very strong approach is shown to the diclinous sub-class, on the part of Caprifoils, among which Viburnum, minus a corolla and with an amentaceous inflorescence, would almost be a Garryad. Indeed, even a tendency to unisexuality occurs among Caprifoils, when, as in Viburnum, &c., some or all the flowers become neuter or male. And here again we have exactly the same tendency as manifests itself in so many genera of Umbellifers, which, as in Heracleum, &c., form radiant male or neuter flowers.

#### NATURAL ORDERS OF CINCHONALS.

Stamens epigynous; anthers opening by pores	91.	V ACCINIACEÆ.
Stamens epipetalous, bursting longitudinally; anthers sinuous. Flowers unsymmetrical		
Stamens epipetalous, bursting longitudinally; anthers straight.  Leaves with interpetiolar stipules	93.	Cinchonaceæ.
Stamens epipetalous, bursting longitudinally; anthers straight. Fruit consolidated. Leaves without stipules		
Stamens epipetalous, bursting longitudinally; anthers straight.  Fruit didymous. Leaves verticillate, without stipules	95.	Galiaceæ.

#### ORDER CCXCL VACCINIACLE, C. ...

Diagnosis. - Cinchonal Exogens, with epiggeness of the and a diera

Much branched shrubs or small trees, frequently everyteen, at 1 and

Leaves alternate, undivided, without stipules, often with an inner solitary or in racemes. Calyx superior, entire, or with from 4 to 6 lobes. Corolla imbricated in aestivation, monopetalous, lobed as often as the calyx. Stamens distinct, double the number of the lobes of the corolla, inserted into an epigynous disk; anthers with 2 horns and 2 cells, bursting by pores. Ovary inferior, 4-to 10-celled; style simple; stigma simple. Berry crowned by the persistent limb of the calyx, succulent,

4- to 10-celled; cells 1- or many-seeded. Seeds minute, pendulous when solitary; embryo straight, in the axis of fleshy albumen; cotyledons very short; radicle long.

inferior.

It is usual to station these plants with Heathworts, to which they bear much resemblance, and of which they are no doubt the representative in the Epigynous Sub-class. They are, however, to all appearance closely allied to Cinchonads in their monopetalous flowers, inferior ovary, and albuminous seeds, and also to Escalloniads, which are chiefly known by being polypetalous. The want of adhesion between their stamens and corolla is analogous to what occurs among Columelliads. Myrtleblooms, with their dotted leaves and indefinite stamens, are very different; but they too sometimes

correspond in their anthers bursting by pores. Upon the while, the considered as an Order standing on the borders of the Lipeyer and Sub-classes, and of the Cinchonal and Grossal Alliances.

The species abound in the temperate parts of the world, especies alpine countries. Some are from the moors and marsies of 1 mountains of central Asia, many from North America, and in the first of Peru. Some of the Peruvian species are said to be paras to

They are chiefly known as garden shrules. Their that slightly tonic and stimulating; their berries subsact for the berries are the fruit of Vaccinium Myrullus, Where the ries of V. Vitis idea and the Oxycoccus palustres at it species are substitutes for them. The people of Posta Thibaudia macrophylla; that of our Vaccinium uig to be sometimes put into beer and other liquers to act it yields an intoxicating liquor. From the theorem that it is prepared in Peru as a remedy for the flat at



Fig. DIV.—Vaccinium amenum. 1 a flower 2 . . . . . 3. a cross section of an ovary; 4 an anther, 5 half a . . f.

#### GENERA.

Gaylussacia, H. B. K. Lussacia, Spreng Sphyrospermum, Popp. et Endl. Oxycoccos, Tournef. Schollera, Roth. Vaccinium, Linn,

Vitis Idwa, Tournef.

Adenaria, Raf.
Decachæna, Torr. et Gr.
Thibaudia, Pav.
Agapetes, Don.
Cavinium, Thouars.
Acosta, Lour.

Choupalon, Adans. Symphysia, Presl. Tauschia, Presl. Andrewsia, Dunal. Peyrusa, Rich. Hornemannia, Vald. Ceratostema, Juss. Oreanthes, Benth. Cavendishia, Lindl. Macleania, Hook. Anthopterus, Hook. ? Brossæa, Plum. ? Amechania, DC.

Numbers Gen. 13. Sp. 200.

 $Ericace \pmb{x}.\\ \textbf{Position.--Cinchonace} &\textbf{...} \textbf{Vacciniace} \pmb{x}. \textbf{--Columelliace} \pmb{x}.\\ \textbf{\textit{Escalloniace}} \pmb{x}.\\ \textbf{\textit{Escalloniace}} \pmb{x}.$ 

In a paper in the *Linnea* for 1851, Dr. Klotzsch has altered very needlessly the name of this Order to Siphonandrace. combining with it a part of Ericace, and has proposed the following

#### ADDITIONAL GENERA.

Tyria, K. Satyria, K. Socratesia, K. Orthaea, K. Siphonandra, K. Semiramisia, K. Eurygania, K. Caligula, K. Sophoclesia, K. Polybœa, K. Proclesia, K. Themistoclesia, K. Psammisia, K.
Pentapterygium, K.
Epigynium, K.
Phalerocarpus, G. Don.

He also refers Amechania to his Arbuteæ.

# ORDER CCXCII. COLUMELLIACE.E -C .: ..

Diagnosis.—Circhonal Ecopose, with appetrice of the longitudinally, and arrest the first

Evergreen shrubs, or trees. Leaves opposite, without statics, entire the Flowers yellow, terminal. Calyx superior, 5-parted. Cor day rotate, part and

an imbricated astivation.

Stamens 2, inserted in the throat, alternate with the segments of the corolla; 1 anthers roundish, 3-lobed, bursting externally, each consisting of three pairs of narrow, somewhat sinuous cells, which open longitudi-

nally, and which are placed upon a solid fleshy connective. Ovary inferior, 2-celled, with an indefinite number of ovules; style simple, smooth; stigma capitate, 2-lobed. Disk epigynous, fleshy. Fruit capsular, 2-celled, many-seeded, with both septicidal and loculicidal dehiscence; testa polished; embryo taper, erect, in the axis of fleshy albumen, with oval obtuse cotyledons, and a taper radicle longer than the cotyledons.

The late Professor Don, who first noticed this Order, thinks it near Jasmines, with which it corresponds "in the structure and testivation of the corolla, in the bilocular ovary, and erect (!) ovules: and it agrees both with them and Syringa in the structure and dehiscence of the capsule. The Order differs, however, essentially from Jasmineworts, by having an adherent ovary, by the presence of a perigynous (!) disk, by the undivided stigma, and, lastly, by having an inferior capsule with polyspermous cells. He was probably led to this notion by having included in his Columelliads the genus Memodora, which is a genuine member of the Jasminaceous Order. He also supposed that



an affinity could be traced with Halesia and Endhelic, a sights placed the genus as an anomalous form of Elonads. We view. But it is very clear that none of the Orders that it is the neighbourhood of Columellia, which may be almost destroy the neighbourhood of Columellia, which may be almost destroy to Columellia, which may be almost destroy to Columellia, and Jasmineworts, to say nothing of its interest with a Ebenads and Jasmineworts, to say nothing of its interest with a Ebenads and Jasmineworts, to say nothing of its interest with the between Columellia, &c., and any other Order yet leaded between Columellia, &c., and any other Order yet leaded between the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter, it may be compared. The most stress of the latter of the

must either suppose that three more such triple stamens are abortive, and that consequently the typical number of parts in the androceum is 25, or we must imagine that the typical number is 10, and that each of the stamens actually developed is composed of two stamens opposite the segments of the corolla, and one alternate with them; in that case three of the stamens alternating with the lobes of the corolla, and two of those opposite the lobes will have to be supposed undeveloped. This would give us a pentamerous monopetalous flower, with twice as many stamens as parts of the corolla. Endlicher adopts this view so far as admitting the existence of three anthers to each stamen.

The species hitherto discovered are from Mexico and Peru.

They are not stated to possess any useful properties.

GENUS.
Columellia, R. P.
Uluxia, Juss.

Numbers. Gen. 1. Sp. 3.

Onagraceæ.
Position.—Vacciniaceæ.—Columelliaceæ.—Cinchonaceæ.

# ORDER CCXCIII. CINCHONACI E.

Diagnosis.—Cinchonal Exercise, with epipoleth some of the tailment of the tailment of the tail of the

Trees, shrubs, or herbs. Leaves simple, quite entire, of interpetiolary stipules. Flowers arranged variously, usually and cally adherent, with a

Calyx adherent, with a definite number of divisions, or none. Corolla superior, tubular. regular, with a definite number of divisions, which are valvate or imbricated in æstivation and equal to the segments of the calvx. Stamens arising from the corolla, all on the same line, and alternate with its segments. Ovary inferior, surmounted by a disk, usually 2-celled, occasionally with several cells; ovules numerous and attached to a central placenta, or few and erect or ascending, anatropal or amphitropal; style single, inserted, sometimes partly divided; stigma usually simple, sometimes divided into a definite number of parts. Fruit inferior, either splitting into 2 cocci, or indehiscent and dry or succulent, occasionally manycelled. Seeds definite



or indefinite; in the former case erect or ascending, in the exaxis; embryo small, oblong, orthotropal or homotropal, sure cotyledons thin; radicle longer, inferior.

This well-marked and strictly limited Order is rearly which its distinct anthers, bilocular or plurilocular evaluations as the stipules distinguish it; and consequently of probability ship of that extensive Order. The inflorescence of kinds that of Composites; and in the genus Argophyllian it is that of Composites; and in the genus Argophyllian it is tube. No doubt then can be entertained that the Californian common in contact at one part of their frontier. This is a curious genus of the present Order, called the rendarian what one cell in its ovary and one seed, and the mander of the corolla; it occupies an intermediate position has Teazelworts. There is also, notwithstanding the this Order, the closest rescublance to Umballifers as correcting in Pæderia and Lygodysodea, which separate the rescui-

Fig. DVI.—Coffen arabica. 1 a theory makes the of a seed, showing the small embryo had been in the code.

to a bifid thread-shaped torus, very much as in Umbellifers themselves. Loganiads (p. 602) may be regarded as Cinchonads with a free ovary. There is nothing to distinguish this Order from the Caprifoils except the stipules, and even this mark occasionally fails us. For example, in Symphoria racemosa the strong shoots are occasionally furnished with interpetiolar stipules, and of large size; an instance of which is now before mc. Some of the genera have the peculiarity of forming one of the sepals in the thin, large, and gaily-coloured condition of a petal, as occurs in the genera Mussænda and Calycophyllum. Sir R. Schomburgk states that in a very fine species of the latter genus, found by him in British Guayana, the growth of this petaline sepal is very rapid, expanding to its natural size in the course of a couple of days, and only forming itself after the flower (corolla) has dropped off.—Lond. Journ. Bot. 3. 623.

Cinc tonads are almost exclusively found in the hotter parts of the world, especially within the tropics, where they are said to constitute about 1-29th of the whole number of flowering plants. In America the most northern species is Pinckneya pubens, a shrub inhabiting the southern states of North America; some Coprosmas also occupy very low southern latitudes; the most southern is Nerteria depressa, a small herb found in the Straits of Magellan. The Order is represented in northern regions

by Stellates.

This Order is not only one of the largest of which we have knowledge, but also contains a very considerable number of important species, largely employed for the use of man in the countries they inhabit. Many are among the most valuable of all remedial agents, acting as tonics, febrifuges, emetics, or purgatives. Others, on the contrary, having their secretions in a state of great concentration, prove to be formidable poisons; nevertheless, a few produce eatable fruit, and one is celebrated over all others for its agreeable stimulating seeds. Dyeing qualities are also observed in a small number. The reader who desires to occupy himself with the detailed study of the uses of this extensive Order will consult Geiger's Handbuch, Dierbach's Arzneikräfte, Endlicher's Enchiridion, the Flora Medica, and the works on Materia Medica by the two Martiuses, Fée, Guibourt, Pereira, Nees v. Esenbeck, Ebermaier, &c. A few of the

principal examples are all that need be mentioned in this place.

Foremost among febrifuges and tonics stand the various Peruvian species of Cinchona, of which C. micrantha and Condaminea are the best. To these succeed the Remijas of Brazil, which are in that country species of great importance. Buena hexandra bark is an indifferent febrifuge, known in Brazil under the name of China. The bark of French Guiana, possessing properties analogous to those of Cinchona, is obtained from Portlandia hexandra, the Coutarea speciosa of Aublet. The Quinquina Piton and Quinquina des Antilles are produced by species of the genus Exostema, and are remarkable for possessing properties similar to those of true Quinquina, but without any trace of either cinchonine or quinine. A kind of fever bark is obtained at Sierra Leone from Rondeletia febrifuga. Besides these, a great number of other species possess barks more or less valuable: Pinckneya pubens is the fever bark of Carolina; Condaminea corymbosa, Guettarda coccinea, Antirhea, and Morinda Royoc, are all of the same description. Of Hymenodictyon excelsum, an East Indian shrub, the inner bark possesses the bitterness and astringency of Peruvian bark, and when fresh in a stronger degree. The bitterness is not so quickly communicated to the taste, on chewing the bark, but is much more durable, especially about the upper part of the fauces. Ophiorhiza Mungos is so intensely bitter that the plant is called by the Malays Earth-gall; according to Kæmpfer, the taste resembles Gentian, but is more pene-The root and bark of Guettarda Angelica are aromatic and acrid, and are used as febrifuges and astringents in the veterinary practice of Brazil.

As simple astringents the most remarkable is the Uncaria Gambir. An extract called Gambier is prepared by the Malays from the leaves of this shrub; with some sweetness, it has a more astringent taste than Terra Japonica. Roxburgh considered it one of the drugs, if not the only one, formerly called by that name in Europe. The extract is chewed by the natives with Betel-leaf and Areca; the leaves are chewed to relieve aphthous eruptions of the mouth and fauces. Mr. Pereira considers this Gambier not to form any of the Kinos of the shops, but to be one of the substances called Catechu in commerce. The root and bark of Antirhæa verticillata are said to be powerfully astringent. In Bourbon it is employed as a styptic to restrain hæmorrhage, and is known by the name of Bois de Losteau. A decoction of the leaves as well as root of Canthium parviflorum is prescribed in India in certain stages of flux, and the last is supposed to have anthelmintic qualities, though neither have much sen-

sible taste or smell. The bark and young shoots are also used in dysentery.

Among the purgatives or emetics, Ipecacuanha holds the first rank; it is the root of Cephäelis Ipecacuanha, a little creeping-rooted, half-herbaceous plant, found in damp shady forests in Brazil. It is also sudorific and expectorant. Its powder acts upon the

respiratory passages as an irritant, producing spasme are asthe of 1 mere odour of the root seems sufficient to excite difficulty of the sufficient. Similar properties are found in the roots of of an Control country, as in Richardsonia rosea and seabra, Geophia referrings, Heccoefferruginea and Poaya, &c. The Ridz Preta, which is encountry curing dropsy, and in destroying the dangerous consequences of the search of the



said to be related to Ipecacuanha. The spurious barks called Quin prove Process ble of exciting vomiting. The powdered fruit of Randia dumetorum is a final control of the contr an infusion of the bark of the root is administered to mans ato in 1 The bark of the root of Manettia cordifolia is esteemed in Brasslaam est vain dropsy and dysentery. It is given in powder in doses of the later. The contract of the later was a second contract of the later. as an emetic. The fruit of Gardenia campanulata is regarded in Policies anthelmintic. The feetid leaves of Paederia feetida are used to me decoction are administered internally in retention of urine, and in . . plaints. According to Roxburgh, the root is used by the Hindense ..... roots of Chiococca anguifuga and densifolia, the one a Brazilian tracer. a woody bush, are employed with confidence by the natives of Berry St. for serpent bites. The infusion of the bark of the root produces the and drastic effects. In the words of Von Martius: "Algrotus season, and soporosus, vix sui compos, ex quo medicinam sumscrit, primum creater et tantis motibus convulsivis exeruciatur, ut, licet exsanguis et a conveniente tică, sub summă virium labe în lectulum corruisset, ne unicum mentum quietus maneri possit. Tandem post plurim is et visi i iii versales et corporis volutationes, in enormes rapitur ven chymum, immo fœces larga copia edit. Tunc accedunt sub fære en v = quasi succo viscido involutarum quae, si continua per alique e terre e e ant, cum visibili ægroti levamine, boni exitus pro indici si a comtions follow, and these are succeeded by a gentle sleep. The visit renders them dangerous to employ, except in cases of passing require a prompt and complete evacuation of the intestment It may easily be supposed that secretions producing softeness

described would, if a little modified or augmented in accordingly we find several species of Unchonnels as agents. Sir R. Schomburgk assures us that Indias have wood of Evosmia corymbosa to make spits for reasting 1219. According to Roxburgh, the root of Randa danaponds where there are fish, intoxicates them like Consells Palicourea Maregraavit, both called Erva de rata, as where they and other species of the same general at the rats and mice. Cephäelis ruelliaefolia is venoments, at this

Fig. DVI.\*—Richardsonia scabra. I an overy with iterative as seed, with an erect embryo in copious albumen.

An eatable fruit is furnished by a few species. The Genipap, a South American fruit as large as an Orange, of a whitish green colour, but containing a dark purple juice with an agreeable vinous taste, is borne by Genipa americana. Sarcocephalus esculentus is the Native Peach of Sierra Leone. Vangueria edulis, or Voa-vanga, is said to be a good dessert fruit in Madagascar. Genipa brasiliensis is also eaten in Brazil, but Martius says that it is only fit for table after becoming bletted, and that it is better when Some of the bushes called in Tasmannia Native preserved with sugar than when fresh. Currants are Coprosmas ; but they are not of good quality.

Coffee is the roasted seeds of a plant of this Order, Coffee arabica, and is supposed to owe its stimulating, refreshing characters to a peculiar chemical principle called Caffein, which modern chemists pronounce to be the same as Theine. The part roasted is the albumen, which is of a hard horny consistence; and it is probable that the seed of other plants of this or the stellate Order, whose albumen is of the same texture, would serve

as a substitute. This would not be the case with those with fleshy albumen.

Among dyeing plants we have Oldenlandia umbellata; whose roots are a substitute for Madder in the East Indies; Psychotria Simira, whose bark stains red in Brazil; Genipa brasiliensis, whose fruit strikes a deep violet; Condaminea tinctoria, Hydrophylax maritima, various species of Morinda, and others of less consequence.

The fragrance or beauty of the flowers of some of the plants of this Order, especially of the Gardenias, Hindsias, Posoquerias, Ixoras, Cinchonas, Bouvardias, Catesbæas, &c. is unsurpassed in the vegetable kingdom, and forms a strange contrast with the Sperma-

coces, Richardsonias, &c., which are among the meanest weeds we know,

#### GENERA.

with only 1 or 2 seeds in each cell.

I. OPERCULARIDÆ.

Pomax, Soland. Opercularia, A. Rich. Cryptospermum, Yng.

II. ANTHOSPERMIDÆ.

Anthospermum, Linn. Anthospermun, Lim.
Ambraria, Heist.
9 Crocyllis, E. Mey.
9 Lagotis, E. Mey.
Ambraria, Cruse.
Nenax, Gärtn.
Galopina, Thunb. Oxyspermum, Eckl. Phyllis, L. Coprosma, Forst. Leptostigma, Arn.

III. SPERMACOCIDÆ.

Putoria, Pers. Plocama, Ait. Placoma, Pers. Bartlingia, Rehb. Scyphiphora, Gärtn. fil. Hydrophylax, Linn. fil. Sarissus, Gärtn. Cuncea, Hamilt. Ernodea, Sw. Wiegmannia, Meyen. Serissa, Commers. Dysoda, Lour. Buchozia, Herit. Democritea, DC. Octodon, Thonn. Borreria, Mey. Bigelowia, Spr. Chlorophytum, Pohl. Spermacoce, Linn. Hexasepalum, Bartl. Diodia, L. Triodon, DC. Crusea, Cham. et Schl.

Pentanisia, Harv.

Diotocarpus, Hochst. Richardsonia, Kunth. Richardia, Linn.

Schiedea, Bartl.

COFFEE. - Ovary Mitracarpum, Zuccar. Suteria, DC. Coffea, Linn. Schizangium, Bartl. Staurospermum, Thon. Perama, Aubl. Mattuschkea, Schreb. Staelia, Cham. Tessiera, DC. Psyllocarpus, Mart. Diodois, Pohl. Gaillionia, A. Rich. Ptychostigma, Hochst. Otiophora, Zuccar. Knoxia, Linn. Jaubertia, Guillem. Machaonia, Humb. Emmeorhiza, Pohl. Endlichera, Presl. Deppea, Cham. et Schl. Cruckshanksia, II. et Arn. Rotheria, Meyen. Cephalanthus, L.

IV. PSYCHOTRIDÆ.

Geophila, Don. Cephaëlis, Sw. Callicocca, Schreb. Ipecacuanha, Arruda. Tapogomea, Juss. Callicocca, DC. Evea, Aubl. Carapichea, Aubl. Patabea, Aubl. Salzmannia, DC. Chasalia, Commers. Palicourea, Aubl. Galvania, Vandell. Stephanium, Schreb. Colladonia, Spr. Psychotria, L. Psychotrophum, P. Br. Myrtiphyllum, P. Br. Ronabea, Aubl. Viscoides, Jacq Mapouria, A. Rich. Mapouria, Aubl. Damnacanthus, Gärtn.fil. Simira, Aubl. Amaracarpus, Blume.

Antherura, Lour.

Codonocalyx, Miers.

Rudgea, Salisb. Feretia, Del.

Galiniera, Del.

Hornia, DC Pancrasia, DC. Straussia, DC. Strempelia, A. Rich. Faramea, A. Rich. Tetramerium, DC. Potima, Pers. Darluca, Rafin. Antoniana, Tuss. Macrocalyx, Miers. Rytidea, DC. Grumilea, Gartn. Polyosus, Lour. Coussarea, Aubl. Billardiera, Vahl. Fröhlichia, Vahl. Saprosma, Blume. Pavetta, L. Pavate, Ray. Ixora, L. Baconia, DC. Verulamia, DC. Chomelia, Jacq. Scolosanthus, Vahl. Antacanthus, L.C. Rich Saldinia, A. Rich. Margaris, DC. Chiococca, P. Br. Tertrea, DC. Schiedea, A. Rich. Declieuxia, H. B. K Psyllocarpus, Pohl. Eumachia, DC. Siderodendron, Schreb. Nescidia, A. Rich. Plectronia, Linn.

9 Mitrastigma, Harv. Psilostoma, Klotsch. Canthium, L. Psydrax, Gärtn. Rrausia, Harv Mitriostigma, Hochst. Diplospora, DC. Marquisia, A. Rich.

V. PÆDERIDÆ. Pæderia, L.

Rcussia, Dennst. Lecontea, A. Rich. Lygodysodea, R. et Pav Disodea, Pers.

VI. GUETTARDIDÆ.

Morinda, Vaill. Chrysorhiza, DC. Myrmecodia, Jacq. Hydnophytum, Jacq. Hypobathrum, Blume. Nertera. Banks. Gomezia, Mutis. Erythrodanum, Thou. Mitchella, L. Chamædaphne, Mitch. Baumannia, DC. Mephitidia, Reinw.

Lasianthus, Jacq. Vangueria, Commers. Vanguiera, Pers. Vavanga, Rohr. Meyenia, Lk. Guettarda, Vent. Cadamba, Sonner. Halesia, P. Br. Dicrobotryon, Willd.

Laugeria, Jacq. Ullobus, DC. Viviania, Rafin. Malanea, Aubl. Cunninghamia, Schreb.

Antirrhœa, Commers. ? Neuropora, Commers. Stenostomum, Gärtn. fil. Sturmia, Gärtn.

Stenostemum, Juss. Sacconia, Endl. Crusea, A. Rich. Chione, DC.

Timonius, Rumph. Boben, Gaudich. Burneya, Cham. Erithalis, Forst. Eupyrena, Wgt. et Arn. Pyrostria, Roxb.

Santia, Wight et Arn. Psathyra, Commers. Chicoinea, Commers. Hamiltonia, Roxb.

Spermadictyon, Roxb.

Leptodermis, Wal!. Myonima, Commers. Pyrostria, Commers. Octavia, DC. Lithosanthes, Blumc. Erithalis, P. Br. Retiniphyllum, Humb. Nonatelia, Aubl. Oribasia, Schreb. Gynochtodes, Blume. Calospermum, Blume, Ancylanthus, Dest. Pachystigma, Hochet. Hylacium, Palis. Phallaria, Schumach Cuviera, DC. Dondisia, DC. Stigmanthus, Lour.

Strumptia, Jacq. Strumphia, Pers. Epithinia, Jacq. Commianthus, Benth. Tricalysia, A. Rich.

IL CINCHONE E ... Ovary many-seeded.

VII. HAMELIDE.

Evosmia, Humb, et Bon. Tepesia, Gerth, fil. Sabicea, Aubl.

Schwenkfeldia, Willd. Schizostigma, Arn. Holostyla, DC. Stylocoryna, Labill. Axanthes, Blume. Maschalanthe, Blume.

Wallichia, Reinw. Urophyllum, Jack. Wallichia, Roxb. Lachnosyphonium, Hoch. Hamelia, Jacq Puhamelia, Pers.

Schradera, Vahl. Fuchsia, Swartz. Urecolaria, Willd. Brignolia, DC.

Patima, Aubl. Polyphragmon, Dest.

VIII. ISERTIDA

Isertia, Schreb. Posanthus, Rafin.

Bruinsmannia, Muj. Rhyssocarpus, End!. Gonzalea, Pers. Gonzalagunia, R. et P.

Anthocephalus, L.C. Rich. Cephalidium, A. Rich. Metabolus, Blune,

Sclerococcus, Bartl. IX. HEDVOTIDE:

Dentella, Forst. Lippaya, Endl. Gonotheca, Blume. Hedvotis, Lam.

Diplophragma, Wight. Macrandria, W. et A.

Develop W. Met Ar., Dr. 11. trade De Detom ' . Lidl. Am' . m t. E. Fuchetyle 1 Panels CRatin. Houstonet, L. Peaceted, Gue! Amphieter, Di Flowst, Pat Penteter. 1 .... Eremetis, In Selecomitree a W . . . Ol tenlandia, I Geronbound, Chan. Lesterer, Neck Kohautia, Centin, et s

Kadua, Cheim, et See Stigmatanthus, R. et S. Rhachicallis, In-(Lueva, Dr.) Panalit, Spr Karamyschewia, I . M. Tula, A bans Spiradichs, B'r vo.

Leptopetalum, // Ophiorrhoza, I Lipostoma, D a Virecta, Dr.

Pentas, Benth Sipanea, Anth. Vivecta, Linn, f. Ptychodea, Willd Carpbalea, Just. Greenia, Bight et fen. Lerchea, L.

Caldred, L. Y Xanthophytora, 18 Wendlandia, Bare Adenosaeme, He Hindsia, Benth. Rondeletia, Elmin.

Petesia, P Br Lightfootia, Selvel Willdenouria, Ginel Arachannorpha, De v Choristes, Benth.

Spallanzania, De-Isidorea, A. Kuch Bildia, Renne. Cormon nuc, Rafin. Portlandia, P. Br. Schreibersia, Pold.

Augusta, Pohl. Augustea, PC. Lindenia, Benth. Septionia, Benth.

Chimarrhis, Jacq. Macroenemum, P. Er Condaminea, In

X. CINCHONID 1

Calycophyllum, DC Pinckneya, L. C. R. A. Bouvardia, Sain b. Houstonia, Andr Christonia, Rafin. Eginetia, Cavan. Manettia, Matte

Nacibed, Aubl. Conotrichia, A. R. A. Lugistum, P. Br

Hyere Hear Lace to an area of the first terms of

1

. . .

· ... , !;

P<sub>U</sub>

1 ....

i . . . . . . . . . 1 . . .

,

. 1

1. .. Cataria i Stranta a I

Neider, I Production of the state of the A ma . 111  $P = \begin{pmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{pmatrix}$ 

A Comment of the contract of t Alari, Si

XI. GALLERY DA Cything 1 Zumaria I

Lin ato a, Inc Cab 12 14. / 0 Die hear I / / Catestein, I / / Aspirantlera, I

Α . . Methodological
Ar ostenomic at
Province to a fee Haratte di P a.H. Sugar R of a

Petus, v. In Heren v. I. Is a Pernella, Comment Core eyes, as s

Soil Pho 1 . . . . . .

Petern, L.

Styl. (200)

B. (200)

C. (200)

L. (200)

L. (200)

L. (200)

L. (200)

Pond of a V 1 Barrell

NUMBERS, GIA 24

Position.—Galiacce. Unchesse University

<sup>\*</sup> These changes in the position of a few gere a con-June, 1845.

For the distinctions and relative values of the Officinal Quinquinas, see Mr. Weddell's very important *Histoire Naturelle des Quinquinas* (folio, Paris, 1849). The following remarks by Mr. Bentham show that the systematical arrangement of

the Order is at present far from being definitively settled :-

"Its tribes, as successively proposed by De Candolle, Jussieu, and A. Richard, and finally adopted in the *Prodromus*, are generally easy of determination, but in some of the details perhaps too artificial, and a few slight changes and transpositions might render them more conformable to nature, without interfering with their practical utility. Too much reliance has, perhaps, been placed on the number of carpellary parts, and not enough on placentation (insertion of ovules), which, with the æstivation of the corolla, might in many instances better serve both for the definition and for the grouping of genera. The Naucleæ, well marked by their inflorescence and seeds, form an excellent tribe, if made to include Sarcocephalus, Anthocephalus, and Cephalanthus. In the Cinchoneæ there is little to alter, although the line of demarcation between them and the Rondeletieæ is at present very ill-defined. remainder of the many-ovuled tribes require some re-arrangement. The two-celled genera often present a third cell, and the many-celled are not unfrequently reduced to two. Gardenia itself has not the characters assigned to the tribe to which it gives its name, and the hardening of the endocarp, which distinguishes the polypyrenous from the multilocular berry, is but a vague character. It might be better to suppress the two last tribes (Isertieæ and Hamelieæ), and re-distribute the whole into three: Gardenieæ, with fleshy indehiscent fruits; Rondeletieæ, with dehiscent or pluricoccous fruits and interpetiolar stipules; and Hedyoteæ, with dehiscent or pluricoccous fruits and conpetiolar stipules. For the sub-division of Gardeniez, the placentation appears to afford good characters, although I have not as yet examined with this view the whole of the genera. Probably three distinct forms will be found: Eugardenieæ, with parietal placentæ not reaching the axis; Randieæ, with the ovules more or less immersed in thick fleshy placentæ; and Bertiereæ (or say Hamelieæ?). with thinner placentæ, superficial ovules, and little or no pulp to the berry. Some genera of the last group come into close connexion with some Rondeletieze, and from the latter the passage is very gradual into Hedyoteæ; yet I am unable to suggest any better distinction between them than those generally adopted. Of the tribe Isertieæ, DC., Metabolos would take its place among Hedyoteæ, next to Hedyotis (Euhedyotis, Arn.), from which it differs but slightly as a genus; Gonzalea among Rondeletieæ, close to Lerchea; Isertia and Bruinsmannia among Gardenieæ (Bertiereæ). The greater part of the Hamelieæ would also range in the last-mentioned sub-tribe; for which, on that account, the name Hamelieæ might be retained. Morelia, however, as well as Alibertia, Schradera, and perhaps one or two more, would be classed in the sub-tribe Randieæ. To the same sub-tribe I should refer Cordiera, and a few imperfectly-known genera allied to it, in which the ovules are said to be large, fleshy, and peltate, but which have most probably large fleshy peltate placentæ, with one or more ovules immersed therein, but not easily distinguishable in dried specimens. Among the solitary-ovulated tribes, the only alteration of importance which suggests itself is the consolidation of the two tribes of Guettardieæ and Coffee into one, as neither the two or many-celled ovary, nor the drupaceous or baccate fruit, appear to be sufficiently absolute distinctions to separate them as tribes. The whole might take the name of Coffee, and be divided into four or five sub-tribes, chiefly according to the æstivation of the corolla and insertion of the ovules, viz. :- Vanguerieæ (including Morindeæ and Canthium), with a valvate æstivation and pendulous ovules; Psychotrieæ (including Cephaëlideæ), with a valvate estivation and erect ovules. Possibly a fifth might be inserted between Guettardieæ and Ixoreæ, with an imbricate æstivation, like in those two tribes, but differing from Guettardieæ in the baccate. not drupaceous fruit, and from Ixoreæ in the ovules suspended from the apex, or nearly so; but I am not acquainted with the fruits of a sufficient number of species of Chomelia, Chiococca, Kraussia, &c., to ascertain whether they can be really so separated from Guettardieæ even as a sub-tribe. I am doubtful also whether the few genera with an imbricate æstivation, and ovules erect or ascending, should be reckoned among Ixoreæ, or form an intermediate sub-tribe between them and Psychotrieæ. They are chiefly South American, and require further examination."—(Niger Flora.)

# ADDITIONAL GENERA.

Anthospermidæ.

Dysodidendron, Gardn.

SPERMACOCIDÆ.

Wigmannia, Meyen, near Putoria. Diphragmus, Prost, Hypodematium, Rich. near Mitracarpum.

PSYCHOTRIDÆ.

Proscephaleium, Krthls, near Cephaëlis, Zwardekronia, Krthls, Streblosa, Krthls,

Kraussia, E. Mey.
Cremaspora, Beath.
Encopea, Prest.
Pachysanthus, Prest.
Tribrachya, Krthls,
Rennellia, Krthls,
Cleisocratera, Krthls, near Amaracarpus

#### GUETTARDID 1.

Sphaerophora, Bl. near Mormaa, Rytigynia, Bl. near Guett 11da. Lachnostoma, Krthls, near Treadysia Craterispermum, Benth. near Vanguarra

#### HAMELIDE.

 $\begin{array}{lll} \textbf{Ax} & \textbf{anthes}, & & \vdots & & \vdots \\ \textbf{Cymelonema}, & Prest. & & \vdots & & \vdots \\ \textbf{Ax} & \textbf{anthopsis}, & Krthls. & & \vdots & & \vdots \\ \textbf{Praravinia}, & Krthls. & & \vdots & & \vdots \\ \textbf{rear Trophyllum}. \end{array}$ 

#### ISERTIDA.

Bruinsmannia, Miq. near Isertia.

### Небуотира:

Pentodon, Hochst.
Dietyospora, Rewelt.
Coptophyllum, Kethls.
Vignoldia, A. Rich.
Theyodes, A. Rich.
Otomeria, Benth.

Capture to K

Copterage to Kerry L.
Latenberg C. K.
Restor K.
Ventra K.
Schooller G. For
Compton C. Hore
Case and C. Hor
Plane at Cort Service M.
Steptage C. Kerry L. A. C.
Fretze C. H. K.

Cr. L. Sec. 2

Me cas appear  $H(\gamma) = 0$  (1) is a Lemondon for  $\gamma = 0$  (2) is a Coupling primary  $P(\gamma) = 0$  (1) then y diving  $K(\beta) = 0$  in  $\gamma \in M$  (1) is a second form  $\gamma \in M$  (2) is a second form  $\gamma \in M$  (3) is a second form  $\gamma \in M$  (4) is a second form  $\gamma \in M$  (5) is a second form  $\gamma \in M$  (6) is a second form  $\gamma \in M$  (7) is a second form  $\gamma \in M$  (8) is a second form  $\gamma \in M$ 

# ORDER CCXCIV. CAPRIFOLIACE .- CAPRIFOILS.

Caprifolia, Juss. Gen. 210. (17:9 in part.—Caprifoliacee, Rich. Dict. Class. 3, 172; DC. Prodr. 4, 321; Bartl. Ord. Nat. 213. (1830).—Lonicereæ, Endl. Gen. cxxviii.

Diagnosis.—Cinchonal Exogens, with epipetalous stamens, straight anthers bursting longitudinally, consolidated fruit, and leaves without stipules.

Shrubs or herbaceous plants, with opposite leaves, destitute of stipules. Flowers usually corymbose, and often sweet-scented. Calyx superior, 4-5-cleft, usually with 2



or more bracts at its base. Corolla superior, monopetalous or polypetalous, rotate or tubular, regular or irregular. Stamens epipetalous, equal in number to the lobes of the corolla, and alternate with them. Ovary with from 1 to 5 cells, one of which is often 1-seeded, the others being many-seeded; in the former the ovule is pendulous; style 1; stigmas 3, or 5. Fruit indehiscent, 1- or more-celled, cither dry, fleshy, or succulent crowned by the persistent lobes of the calyx. Seeds either solitary and pendulous, or numerous and attached to the axis; testa often bony; embryo very small, in fleshy albumen; radicle next the hilum.

As left by Jussieu this Order was a heterogeneous assemblage; as altered and better limited it seems to be less objectionable. It possesses a striking affinity with Cincho-

Fig. DVII.—Sambucus nigra; 1. a flower: 2. a young pistil; 3. a cross section of its ovary; 4. a perpendicular section of the fruit.

nads, in the monopetalous tubular corolla, definite of care leaves, an affinity which is confirmed by the corolla of the latter being oceasionally regular or irregular. In fact the resemblance between them in habit, structure, inflorescence, and sensible properties is so great that there seems to be no certain character to distinguish them except the stipules of Cinchonads; for the character derived from the presence of one ovul-only in one cell, and of many ovules in two other cells, although very striking in Linnaea and Abelia, disappears in others, especially in Leycesteria, whose ovary has 5 polyspermous cells; and yet that genus cannot be possibly se-parated from Caprifoils. Their epigynous structure divides them from ; Dogbanes, which have much resemblance in habit : Loranths, once mixed with them, have no petals. But if we consider the Sub-order called Sambucere, our view of the affinities of the



1 . DVIII.

Order takes a different turn, and we find an approach to Saxifragals: this is established through the intervention of ill. gen, which is undistinguishable in habit from Viburnum, with which is a presence and in the constant disposition of its flowers to become ratea (1) it is to differs in being polypetalous and polypermous, and only halt of my these points of resemblance, Caprifolls probably tend of towards United Sambucere. Alsenosmia has even alternate have a Hook, al.

Natives of the northern parts of Europe, Asia, and America, passing the within the limits of the tropies; found very sparingly in northern America.

known in the southern hemisphere.

The fragrance and beauty of Honeysuckles have been colorated by age; but independently of such a recommendation, the Order of Caparity perties of considerable interest. The flowers of the Lider are traditional leaves feetid, emetic, and a drastic purgative; qualities which are Viburnum Opulus (the Gueldres Rose), several other species, and even it suckle itself. The leaves of Linnea borealis are praised by the Savardand diurctic. The inner bank of Viburnum Lantana is so and it some writers among vesicants. The fruit of Viburnum is destroyed and is made into a sort of cake by the North American India:

and is made into a sort of cake by the North American India:

is a mild eathartic; in large doses it produces vomiting. Its:

have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee. The berras of I have been used as a substitute for Coffee.

### GLNIRA.

1. LONICEREA.
Linnea, Geonor.
Obolaria, Siegesh.
Abelia, R. Br.
Symphoricarpus, Dill.
Symphoria, Pers.
Anisanthus, Willd.
Leyeesteria, Wall.
Diervilla, Tournef.

Wendla, Thunb. Capsylearum, Burg. Assenosina, Crac. Caprilolium, Force C Periolymenom, Lourn Louicera, Perf. Aylesteen, Jus.

Xidosteon, Juss. Cobert, Neck Ninteest, Sweet Chi

11 Sec. 1

Visite in the

NUMBERS, GEN. 14. Sp. 220

Position.—Cinchonaceae. CAPRILE AS

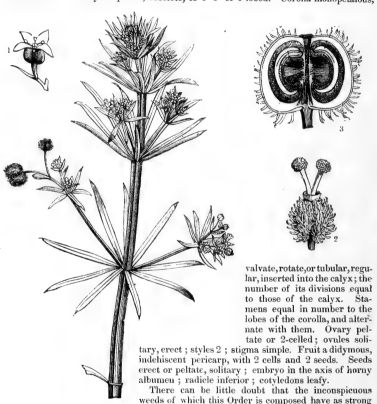
Fig. DVIII.—1, flower of Lanna a boto as the ovary; 3, a cross section of the ovary; 4, 5, 5

# ORDER CCXCV. GALIACE Æ. -STELLATES.

Stellatæ, Ray Synops. 223. (1690); R. Brown in Congo, (1818).—Galieæ, Tarp, in Atlas du Nouv. Dict. des Sc. (?)—Rubiaceæ, § Stellatæ, Cham. et Schlecht. in Linnæa, 3. 220. (1828); DC. Prodr. 4. 580; Bartl. Ord. Nat. 209; Endl. Gen. p. 522; Meisner, p. 173.—Rubiaceæ, § Galieæ, N. ab Es. et Fuhlrott. Nat. Pflanz. Syst. 165. (1829).

Diagnosis.—Cinchonal Exogens, with epipetalous stamens, straight anthers bursting longitudinally, didymous fruit, and verticillate leaves without stipules.

Herbaceous plants, with whorled leaves, destitute of stipules, and angular stems. Flowers minute. Calyx superior, obsolete, or 4-5- or 6-lobed. Corolla monopetalous.



weeds of which this Order is composed have as strong a claim to be separated from Cinchonads as that Order from Caprifoils. It is true that no very positive

characters are to be obtained from the fructification, but the want is abundantly supplied by the square stems and verticillate leaves without stipules, forming a kind of star, from which circumstance the name Stellate is derived. Nevertheless, Botanists in most intances appear to be against this opinion: I confess I cannot conceive upon what grounds. Usually a material dissimilarity in habit, if accompanied by any clear character, whether of vegetation or fructification, is considered sufficient for the separation of a group of plants into two Orders; in this case the weak angular stems

Fig. DIX.—Galium Aparine; 1. a flower; 2. a young fruit without the corolla; 3. a perpendicular section of a ripe fruit.

CINCHONALIS.

cause a peculiarity of Instantity of action of the to say nothing of the dolymers to the there is some inconsistency in separating, i.e. t. are undistinguishable in habit, while to we to an assemblage of general already a ray of upon which this is intelligable is there to be a proapparent leaves of Stellates to be import to . this verbal but not real distinction it. i. it:-If a part of the leaves of each war a certain proportion to the true leaves to be will have two stipules, and consequently rebe six, and in all cases the number most species of Galium in De Candolle - 1 the frequent tendency in the whorls to very series seems to me an incontrovertible problem. leaves and not a modification of seq. (c. 1) leaves are so entirely the same as which M (1) no difference whatever can in good like the degree of development. Soller and the con-Botanists, who with one accord approximate Candolle; and recently the question best as most distinguished writers of this coart.

Mr. Bentham, in an article on Cross a reserve of contenting at some length and with greats of the content on both sides of the question, has decaded in the part of the apparent leaves of St. Materphases. he has arrived at this conclusion at less of St. Materphases.

1. That the foliaceous organs in Stellates, why do not bear that relation to the angles of the society that the relation becomes apparent at only two stellars as stipules. (De Carlolle seems in the collision of the apparent leaves which have body or a superior to this.)

2. That in a number of case, specially and larger than the others

3. That in Spermacoccae and other the social with the petiole of the leaf into a sheath, at 1 the transfer in section 2.

4. That the number of parts in each visit some but that, taking two of the parts for leaves the manner of parts those two are separated, because the manner of which is a set of Spermacoccae, the number of which is a set.

Perhaps this question is more important in a respects it is a mere difference about words a visual leaves developed stipules. It is, however, a interest, especially as regards system. If present opportunity of stating what he are line of argument, and why I still retain thy a similar to the continuous stating what he are line of argument, and why I still retain thy a similar to the continuous stating what he are line of argument, and why I still retain thy a similar to the continuous stating when the

 With regard to the relation borns by the control be observed, that if those foliacrous et a server to be leaves in Stellates, and the rest starles, plants have no leaves, but stipules only, through leaves are never opposite the angles of the stendard Nor do I find that the number of acides in the steel corresponds with the number of their laves. where the whorls often consist of ten parts, i. can it be admitted that bodies which do a contherefore not leaves. All foliaccous ergan , it will possess that power or not, according to a rerequire particular proof. Besides, De Car. 1 1 for in Asperula the uppermost branches, because alternately with the leaves that form the quently must, in such cases, arise to in the sent of more probable that the development of the is connected with the form of the stem, a line each other. If the form of the stem requires . triplet of opposite branches, then the first wiwill settle the origin of all that succeed it

the first, third, and fifth leaves produce axillary buds, then in the whorl next above it, the second, fourth, and sixth leaves will probably be gemmiferous, according to the ordinary laws of decussation. It is plainly impossible to say that what seem to be leaves are in reality stipules, because they have no axillary buds; for if that opinion were maintained, it would be necessary to assign the quality of stipules to a certain portion of the leaves of such verticillate plants as Dysophylla stellata, in which only a part of the whorls ever produces branches.

2. If it is true that in Asperula two opposite leaves are frequently longer than the others, that circumstance may be reasonably ascribed to the greater development consequent upon their higher functions, and to their peculiar position on the stem; and it is equally true that in the greater part of Stellates no trace whatever of any kind of difference between the leaves can be detected, as is most remarkably the case in those

surrounding the flowers of Crucianella maritima.

3. The argument derived from the occasional connection of the leaves by a membrane can hardly be allowed much weight, when it is remembered that in such cases the intermediate leaves are less like stipules than in those cases where no membrane exists; compare Asperula cynanchica, or littoralis, or longiflora, with such genuine Crucianellas as C. maritima.

4. The comparison of the supposed stipules of Stellates and the setæ of Spermacoceæ is inadmissible, because the former are at all events single simple organs, be they what they may, while the setæ of Spermacoceæ are the result of the splitting of two parallel-veined stipules, and therefore will necessarily be uncertain in number.

These arguments do not, however, by any means exhaust the question; and therefore I proceed to make a few additional remarks upon a point not yet adverted to. It is in Asperula, more than in any other genus of the Order, that is to be found evidence favourable to the supposition of M. De Candolle and his followers. In A. longiflora, cynanchica, and some others, the lower whorls are in the usual state, but the upper ones are reduced to two perfect leaves, with one or sometimes two teeth or subulate processes between them, which remain. In this condition the structure of Asperula is so very like that of many Spermacoccous plants, that the analogy between them seems indisputable; and I presume that it was such cases which first led to the theory under consideration.

It is, however, to be remembered, that in Stellates the supposed stipules are always what first disappear in the process of reduction in the number of foliaceous appendages; but that in Cinchonads it is in many cases the leaves which are first lost when such a reduction takes place. The latter fact is readily verified upon reference to any of the capitate Spermacoces, where the bracts are evidently stipules, and especially to S. calyptera, in which the leaves are gradually merged in the large membranous cup that subtends the flowers, while the stipules suffer no diminution. The same circumstance may be observed in several Brazilian Cinchonads allied to Psychotria barbiflora, and in Pæderia fætida. It is also possible that the large coloured involucrum of Cephaëlis is, at least in some cases, formed by the excessive development of stipules and suppression of the leaves, for such is undoubtedly the case in a Sierra Leone plant in my possession, which I presume is the little-known C. bidentata of Thunberg. These facts render it more probable than ever that Stellates and Cinchonads are essentially different Natural Orders; for they would seem to show that while the first has verticillate foliaceous organs, the most imperfect of which have the greater tendency to disappear, the second has verticillate foliaceous organs, the most perfect of which have the greater tendency to become abortive. I need scarcely add, that after a full consideration of this point I retain my original conviction, that the apparent leaves of Stellates are really leaves, and not stipules, and that the Order is as distinct from Cinchonads as Nightshades from Figworts, Verbenes from Labiates, and I might even add, as Cinchonads themselves from Umbellifers.—See Bot. Reg. 1838. 55. consistent, then, we must either combine Caprifoils with Cinchonads, or we must preserve Stellates separate. Properly speaking, the appellation Rubiaceæ should be confined to the latter group, as it comprehends the genus Rubia; but that name has been so generally applied to the larger mass now comprehended under the name of Cinchonads, that I find it better to abolish that of Rubiaceæ altogether.

Natives of the northern parts of the northern hemisphere, where they are extremely common weeds, and of high mountainous regions in Peru, Chili, and Australasia.

First among them stands Madder, the root of Rubia tinctoria, one of the most important dyes with which we are acquainted; a quality in which other species of Stellates participate in a greater or less degree. The roots of Rubia cordifolia (Munjista, Roxb.) yield the Madder of Bengal, and form even an article of the export commerce to Europe, under the name of Munjeeth. Rubia angustissima, from Tong Dong, has also highly-coloured roots, and Rubia Relboun is the Madder of Chili. It has been remarked

that the whole system of animals 6.4. Madder, in addition to its variation of immergogue. The torrefie I grades of G.

The flowers of Galium vector are a set of chien has a little astrongency, and first word move as a set of commercial state of the move is said to be posseners. M. Meer and a cured epilepsy with the extra set of grammers for an adult; and its activities to assessmentality.

Vaillantia, PC. Valantia, Tournef. Callipeltis, 85 v. Cuculiaria, Buxb. Galium, L. NUMBERS, G. S.

Position. Cincle Facelet. Geo. (1)

Arrest Alexander

Mercearpiea, Bosse near Val.

# ALLIANCE LV. UMBELLALES .- THE UMBELLAL ALLIANCE.

Diagnosis.—Epigynous Exogens, with dichlamydeous polypetalous flowers, solitary large seeds, and a small embryo lying in a large quantity of albumen.

The combination of a polypetalous corolla, an inferior fruit, and solitary seeds chiefly consisting of albumen, constitute the distinctive character of this Alliance, whose Orders can by no means be separated, whatever mode of general distribution a Botanist may employ. In fact, Umbellifers differ from Ivyworts in nothing except their peculiar epigynous disk, and didymous fruit. Ivyworts are hardly distinguishable from Cornels, if we neglect the opposite leaves and tetramerous flowers of the latter; and from Witch Hazels there is little to separate Cornels, except the valvate corolla and exstipulate leaves of the latter; finally, Bruniads rely for their definition more upon their want of stipules, and anthers turned outwards than on anything else.

If we look to the affinities of this Alliance, we shall again have an instance of a most natural group being so touched at all points of its circumference that it may be almost regarded as a peculiar centre of organisation, from which many other groups diverge.

Thus, in a direct line, Umbellifers touch Stellates on the one hand, and Ivyworts on the other, as is elsewhere explained. Then in lateral affinity we have Umbellifers closing in upon Crowfoots, and stretching towards Saxifrages, Ivyworts almost invading the territory of Vineworts and Caprifolls, Cornels owing their position as a distinct Order, rather than as a mere group of Garryads or Alangiads? chiefly to their unisexual dichlamydeous flowers on the one hand, and their valvate corolla on the other. Witch Hazels have, no doubt, a strong relationship to Mastworts (Corylaceæ) on the one hand, and Hippurids on the other, and finally, the affinity of Bruniads to Myrtleblooms is sufficiently shown in speaking of their Natural Order; so that the following may be taken as a representation of the way in which the Natural Orders of Umbellals stand with respect to others.

### Galiacea.

Suxifragaceae			Apiaceæ			Ranunculaceæ.
Caprifoliacca			Araliace: c			Vitaceæ.
Alangiacea .			Cornacere			Garryaceæ.
Haloragaecce			Hamamelidaceæ			Corvlaceæ.
Rhamnaeece			Fruniaceæ			Murtacea.
			Santalacee			0

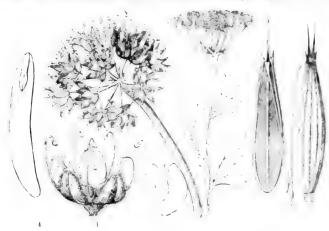
NATURAL ORDERS OF UMBELLALS.	
Fruit didymous, with a double epigynous disk	96. APIACEÆ.
Fruit not didymous, without a double epigynous disk, 3- or more- celled. Pentamerous flowers. Corolla valvate. Leaves alternate, without stipules. Anthers turned inwards, opening lengthwise	,
Fruit not didymous, without a double epigynous disk, 2- or more- celled. Tetramerous flowers. Corolla valvate. Leaves opposite, without stipules	98. Cornaceæ.
Fruit not didymous, without a double epigynous disk, 2-celled.  Corolla imbricated. Leaves alternate, with stipules. Anthers with deciduous valves	99. Hamamelidaceæ.
Fruit not didymous, without a double epigynous disk, 3- (or 1-) celled. Corolla imbricated. Leaves alternate, without stipules. Anthers turned outwards, opening lengthwise.	0. Bruniaceæ.

# Order CCXCVI. APIACIAL I

Umbellifera, Just Geo. 218 (1789) + K. (1963) + J. (1974) + A. 55 (Tautch, in Bot. Zeit (1844) + J. (1988) + 3/441 - E. (1988) + William (1988) + A. 55 (198

DIAGNOSIS .- Unchalled La in , " of and

Herbaceous plants, often milky, with solid or fistence of editided, sometimes simple, sheathing at the Lagrangian or editional simple.



1 - 10 \

veins. Flowers in umbels, white, pit a ynew, in the involuere. Calyx superior, elder entry or let it of a fleshy epigynous disk; usually inflexed at the relative states. Stamens 5, alternate with the petable it is a very double fleshy disk; styles 2, distinct of the error of the double fleshy disk; styles 2, distinct of the error of the error of the consisting of 2 carpels, is parable it in a a contract consisting of 2 carpels, is parable it in a contract cach carpel traversed by cleaned of ridges, it will be ridges are separated by channels, believ when the placed, in the substance of the period position of receptacles of coloured oily matter contract cache in the substance of the period position of the period placed, in the substance of the period position of the period placed, in the substance of the period position of the period placed.

If Botanists form their ideas of and trade in the plants in Europe, they will have a very acceptable genera sometimes assume unless they trade if yet chief objects of consideration. Instead of the leave come solid branched bushes; for compound unless in Horsfieldian, and the little involutions most conspicuous part of the whole structure assingular Leucohema rotundifolia, with its great when singular Leucohema rotundifolia, with its great what and on the other the not less singular Is law globar and are described as resembling haystacks, and whose 10 it is

Fig. DX1.-Flower of Auschea.

Fig. DX.—Athamanta cervaria felia. L. a sociological ripe fruit with the two carpels of necrearies sociological prived of its integuments, and divided vertically.

experienced eye, so much are they at variance with the usual structure of Umbellifers In all these cases, however, the very peculiar



condition of the flower and fruit is abundantly sufficient to mark the Order. Indeed we have no knowledge of any one group so entirely free from deviations from the typical structure, ex-

Fig. DXII.

Fig. DXIII.

cept in accidental monsters. Of these I once found an instance, at Burnham Priory, near Maidenhead, in which the calyx was detached from the ovary, which had become superior, the calyx surrounding it loosely like a 5-toothed ribbed cup. This is quite inconsistent with the theory of Schykoffsky, who assumes that in Umbellifers the calyx proceeds really from the same point as the styles.—Bot. Reg. 1841. Misc. 35.

It is also stated that in some accidental cases 3 carpels have been found. gium and some Bupleurums the leaves consist of nothing but petiole, and thus present the appearance of Endogens. Among the more remarkable facts connected with the structure of the fruit are, 1, the separation of it when ripe into 2 carpels or mericarps. adhering to a stylopod or forked placenta, eventually exterior to the carpels themselves, although in the beginning it must have been included between their confluent margins, between which it rose till near the summit of the cavity, when it turned inwards to bear the solitary ovules; and 2, the presence in the pericarp of fistular passages filled with oil; the latter are no doubt analogous to the cysts of Orange and other leaves, and to the glands of Labiates and some Composites, but they are remarkable for a uniformity in position and number, which, although not absolute, is nevertheless very different from the indefinite nature of common cysts.

Umbellifers differ from Ivyworts in their seed adhering to the pericarp, in their imbricated corolla, and in the two divisions into which their dry fruit always resolves itself eventually. Ivyworts, on the contrary, have a loose seed, a valvate corolla, and rnore divisions of their succulent fruit than two. The genus Horsfieldia, however, forms a complete transition, having the valvate corolla of Ivyworts and their peculiar habit, with the dimerous dry fruit and adherent seed of Umbellifers. As to their other affinities it may be remarked, that they completely represent in the epigynous sub-class the Crowfoots among hypogynous Exogens; some Thalictrums indeed would make pretty good Umbellifers, if their calvx adhered to the side of the ovary. proach Stellates in their didymous inferior fruit and copious albumen, but they are universally polypetalous. With Saxifrages Umbellifers agree in habit, if Hydrocotyle is compared with Chrysosplenium, and if the sheathing and divided leaves of the two Orders are considered. To Cranesbills De Candolle remarks that Umbellifers are allied, in consequence of the cohesion of the carpels around a woody axis, and of the umbellate flowers which grow opposite the leaves, and also because the affinity of Cranesbills to Vines, and of the latter to Ivyworts, is not to be doubted. The resem11/1/(1/1

blance of Umbellifers to Cranest all and a comparing and justly, to Corness; in root, the action of the mia, have exactly the myoners and and a confirmation of resemblance.

The arrangement of this Order is of definite state, the characters upon with been for a long while unsered to upon with and development of the mass of the first of called vitte, and the form of the rest of the characters to be attended to. Upon this of the rest of the first of Espanolus, and De Candoll and Candolle has, however, been vitted in the first asserts that the albument is all the rest of the first are campylospermous, and others of the process of the while that of the disks code primars. It is always that the has not yet been examined or the every experienced Botanist that the gold of the arrangement of Umbaldiers upon the spinor of the transfer of Umbaldiers upon the process.

Natives chiefly of the normern parts of the continuous thickets, plains, marshes, and waste places. They continuous tropical countries, except at considerable obstacles of mumber as the other parts of the vegethes of the region of the rateer. Hence, although they are hardly and the mountains of the Himalaya. Troy are the vegethes the mountains of the Himalaya. Troy are the vegethes the mountains of the Himalaya.

The Umbelliferous is one of those hard O. cr. of different secretions. They all appear to said a



E. DAIN A

others), the following brief enumeration will sufficiently explain the purposes to which

Umbellifers are applicable:-

Of the harmless species, in which, with a little aroma, there is no considerable quantity of acrid watery matter or gum-resinous secretion, must be more particularly named Celery, Fennel, Samphire, Parsley, and the roots of Carrots, Parsnips, and Skirrets (Sium Sisarum). In addition to these, with which everybody is familiar, the following plants more particularly deserve mention as esculents:—The root of Ervngium campestre and maritimum, vulgarly called Ervigo, is sweet, aromatic, and tonic. Boerhaave reckons it as the first of aperient diuretic roots. It has been recommended in gonorrhea, suppression of the menses, and visceral obstructions, particularly of the gall-bladder and liver; it has also the credit of being a decided approdisiac. A good deal of it is sold in a candied state. The roots of Meum athamanticum and Mutellina are aromatic and sweet, and form an ingredient in the compound called Venice treacle. Angelica root, belonging to Archangelica officinalis, is fragrant, bitterish, pungent, sweet when first tasted, but leaving a glowing heat in the mouth. The Laplanders extol it not only as food but medicine. In coughs, hoarseness, and other pectoral disorders they eat the stalks roasted in hot ashes; they also boil the tender flowers in milk till it attains the consistence of an extract, which they use to promote perspiration in catarrhal fevers, and to strengthen the stomach and bowels in diarrhea. It is sold in the shops in a candied state, and was once an inhabitant of every country garden. Chervil, an old-fashioned pot-herb, with eatable roots, is the Anthriscus Cerefolium. Smyrnium Olusatrum, or Alexanders, was formerly cultivated instead of Celery; its leaves have a slight and pleasant aromatic flavour. The tubers of Bunium ferulaceum are eaten in Greece under the name of Topana. Samphire (Crithmum maritimum) is one of the best of all ingredients in pickles. Carum Bulbocastanum, the Pignut of the English, is quite wholesome, as are also the tubers of (Enanthe pimpinelloides. Anesorhiza capensis and Fœniculum capense are both Cape esculents. Arracacha esculenta, an inhabitant of the table-land of Grenada, has large esculent roots resembling a Parsuip in quality, but better. Finally, Prangos pabularia, a herbaceous plant inhabiting the arid plains of Southern Tartary, and the adjoining provinces, has a great reputation as a sheep food, which it appears not to deserve. Dr. Royle thinks that it may have been one of the kinds of Sylphion of the Greeks-that described by Arrian as growing only with Pines on Paropamisus, where it was browsed on by numerous flocks of sheep and cattle. Lieut. Burnes, crossing in the direction of Alexander's route, found this in the same situation, greedily cropped by sheep, and even caten by his fellow-travellers. The natives of the north of Asia esteem highly the skinned root of the sweet subacrid Heracleum Sphondylium.

Among the gum-resinous species those yielding Asafœtida hold the first rank. fetid odour of these plants is supposed to be owing to sulphur in combination with their peculiar essential oil. Asafœtida is the milky juice of various species of Ferula inhabiting Persia and neighbouring countries. Of these F. Asafœtida is the plant described by Kæmpfer (Amæn. Ecot. 535); but F. persica and others are no doubt also the origin of the drug. Griffith was of that opinion (Ann. N. Hist. X. 193); and the fruits sent home to me by Sir John M Neill prove the fact.—See Fl. Med. No. 100. Burnes found Asafeetida plants on the mountains of the Hindoo Koosh regarded as a highly nutritious sheep-food. The Asadulcis, or Laser Cyrenaicum, was yielded by a Thapsia, and probably Thapsia garganica. This drug was in high reputation among the ancients for its medical uses; it had miraculous powers assigned to it; to neutralise the effects of poison, to cure envenomed wounds, to restore sight to the blind, and vouth to the aged, were only a part of its reputed properties; it was also reckoned antispasmodic, deobstruent, diuretic, &c., &c. So great was its reputation, that the princes of Cyrene caused it to be struck on the reverse of their coins; and the Cyrenean doctors were reckoned among the most eminent in the world. Its value was estimated by its weight in gold. The plants appear to be in reality very active purgatives. Galbanum, another fetid gum-resin, has been referred to Galbanum officinale, a Syrian plant; but it has been demonstrated to owe its origin to another Umbellifer, the Opeldia galbanifera, a Persian plant.—See Bot. Reg. 1839, Misc. 107. Martius, however, and others maintain that this Opoidia yields the Persian Galbanum only, and that it is really the produce of different Umbellifers. Opopanax is the concrete juice of Opopanax Chironum, a plant resembling a Parsnip, and inhabiting the Levant. Ammoniacum has a more doubtful origin; a Persian sort has been made out to be derived from Dorema Ammoniacum, but as Dioscorides says that his plant γενναται έν Λιβύη κατα 'Auμωνα, it was probably derived from Ferula orientalis, which still furnishes a drug of the kind in the kingdom of Moroeco. The origin of Sagapenum, a drug between Galbanum and Asafætida, is not ascertained with certainty; it is thought to be derived from either Ferula persica or F. Szowitsiana. Secretions of a similar nature are yielded by Bolax glebaria, a curious beehive-shaped plant, in southern Chile; Peucedanum UMBELLALIS ]

APIACE I.

montanum, whose restablem is an acceptance of the major remains a control of the control of the



For their aromatic and carming a nell (Anisum), Dill (Arotan in 2700), a considerant sativum). Besides if so, 2000 in the for the same reason, the chief of which are to A years A of Ptychoriso, Honewort Sissin Anismum, a vector (Cummum Cyminum Thomas and Investment, part of the poisons, Conium or Hendley, he is the first

narcotico-acrid plant, occasioning stupor, blocket, possession

state that it produces death in the most with the accounts of Dr. Christisan and Dr. Poetr. A arc reputed to have the same kind of a state of the same of the

Fig. DXV. 1. Is a contact of the nucleonial of the fruit of Lacer, and Section 1. It is a contact of the fruit of Lacer, and Section 1. It is a containing on the contact of the section 1. It is there are two vittes containing on the contact of the section 1. It is a contact of

I. HYDROCOTYLIDÆ. Hydrocotyle, Tournef. Chondrocarpus, Nutt. Glyceria, Nutt. Centella, Linn. Solandra, Linn. fil. Crantzia, Nutt. Cesatia, Endl. Dimetopia, DC. Erigenia, Nutt. Micropleura, Lagasc. Didiscus, DC. Hügelia, Reichenb. Pritzelia, Walpers. Trachymene, Rudge. Azorella, Labill. Fischera, Spreng. Catepha, Leschen. Astrotricha, DC. Leucolæna, R. Br. Xanthosia, Rudg. Cruciella, Leschen. Pentapeltis, Endl. Schænolæna, Bunge Bowlesia, Ruiz et Pav. Azorella, Lam. Chamitis, Soland. Siebera, Reichenb Fragosa, Ruiz et Pav. Pectophytum, H.B.K.

# II, MULINIDÆ.

Bolax, Commers. Mulinum, Pers. Asteriscium, Cham. Cassidocarpus, Presl. ? Dipterygia, Presl. Elsneria, Walp. Laretia, Gill. et Hook. Drusa, DC. Huanaca, Cav. Homalocarpus, Hook. et Arn.

Diposis, DC. Spananthe, Jacq. Pozoa, Lagasc. Schizilema, Hook. f.

# III. SANICULIDÆ.

Actinotus, Labill. Eriocalia, Smith. Proustia, Lagasc. Holotome, Benth. Petagnia, Guss. Heterosciadium, DC. Klotschia, Cham. Sanicula, Tournef. Hacquetia, Neck.

Dondia. Spreng. Dondisia, Reichenb. Astrantia, Tournef. Actinolema, Fenzl. Alepidea, Laroch. Eryngium, Tournef. Lessonia, Bert. Strebanthus, Raf. Horsfieldia, Blum. Schubertia, Blum. Actinanthus, Ehrenb. Hohenackeria, Fisch. et

#### IV. AMMINIDÆ.

Rumia, Hoffm. Cicuta, Linn. Zizia, Koch. Smyrnium, Ell. Thaspium, Nutt. Apium, Hoffm. Oreosciadium, DC. Petroselinum, Hoffm.

GENERA. Wydleria, DC. Trinia, Hoffm. Apinella, Neck. Spielmannia, Guss. Helosciadium, Koch. Callistroma, Fenzl. Elæosticta, Fenzl. Sium, Adans. Mauchartia, Neck. Cyclospermum, Lagasc. Trachysciadium, DC. Discopleura, DC. Ptilimnium, Raf. Leptocaulis, Nutt. Spermolepis, Raf. Ptychotis, Koch. Microsciadium, Boiss. Gymnosciadium, Hochst. Bunium, Lagasc. Ammoides, Adans Trachyspermum, Link. Ammios, Mönch Heteroptycha, DC. Critamus, Bess Falcaria, Rivin. Drepanophyllum, Hfn. Prionitis, Delarbr.
Hladnickia, Reichenb. Sison, Lagasc. Schultzia, Spreng. Ammi, Tournef. Visnaga, Gärtn. Gohoria, Neck. Ægopodium, Linn. Podagraria, Rivin. Carum, Koch. Elwendia, Boiss. Sympodium, Koch. Bulbocastanum, Adans.

Lomatocarum, Fisch. Bunium, Koch. Conopodium, DC. & Deringa, Adans. Chamæsciadium, C.A.M. Cryptotænia, DC.

Lereschia, Boiss. Cyrtospermum, Raf. ? Alacospermum, Neck. Pimpinella, Linn. Tragoselinum, Tournf. Pimpinella, Spreng.

Tragium, Spreng. Ledeburia, Link. Anisum, Adans. Reutera, Boiss. Berula, Koch. Sium, Koch. Ridolfia, Moric. Muretia, Boiss.

Sisarum, Adans. Bupleurum, Tournef. Agostana, Salisb. Diaphyllum, Hoffm.
Isophyllum, Hoffm. Tenoria, Spreng. Buprestis, Spreng. Odonites, Spreng.

Diatropa, Dumort. Trachypleurum, Rehb. ? Orimaria, Raf. Atenia, Hook. ct Arn. ? Edosmia, Nutt. Mey. Neurophyllum, Torr. Heteromorpha, Cham.

V. SESELINIDÆ.

Furnrohria, Koch.

Lichtensteinia, Cham. Ottoa, H. B. K. Enanthe, Lam. Phellandrium, Linn. Haplosciadium, Hochst.

Platysace, Bunge. Chamarea, Eckl. et Zeyh. Anesorhiza, Cham. et Schl. Anisopleura, Fenzl. Sclerosciadium, Koch. Dasyloma, DC Cynosciadium, DC. Æthusa, Linn. Fœniculum, Adans. Kundmannia, Scop. Brignolia, Bertolon. Campderia, Lagasc. Deverra, DC. Pithyranthus, Viv. Eremocarpus, Bunge. Soranthus, Ledeb. Eriocycla, Lindl. Todaroa, Parl. Seseli, Linn. Hippomarathrum, Riv. Marathrum, Raf. Musineon, Raf. Elæochytris, Fenzl. Polycyrtus, Schlecht. Polemannia, Eckl. et Zh.

Libanotis, Crantz. Athamantha, Scop. Eriotis, DC.
Xatardia, Mcisn.
Petitia, Gay.
Cenolophium, Koch. Dethawia, Endl. Wallrothia, DC. Cnidium, Cuss. Selinum, Lagasc. Hymenidium, Lindl. Thaspium, Nutt. DC. Trochiscanthes, Koch.

Athamantha, Koch. Tinguarra, Parl. Turbith, Tausch. Libanotis, Scop. Ligusticum, Linn. Anisopleura, Fenzl. Aciphylla, Forst. Anisotome, Hook. f. Gingidium, Forst. Trachydium, Lindl. Silaus, Bess. Meum, Tournef. Endressia, Gay. Neogaya, Meisn. Gaya, Gaud. Pachypleurum, Reich. ? Arpitium, Neck.

Conioselinum, Fisch.
Cszernæwia, Turcz, Crithmum, Tournef. VI. PACHYPLEURIDÆ. Krubera, Hoffm.

Ulospermum, Link. Capnophyllum, Lagasc. Pachypleurum, Ledeb. Phloiodicarpus, Turcz, Stenoccelium, Ledcb.

VII. ANGELICIDÆ.

Levisticum, Koch. Ligusticum, Lagasc. Wloptera, Fenzl. Heteroptilis, E. Meyer. Gomphopetalum, Turcz. Selinum, Hoffm. Mylinum, Gaud.

Thyselinum, Adans. Carvifolia, Vaill. Ostericium, Hoffm. Angelica, Hoffm. Archangelica, Hoffm. Uloptera, Fenzl.

VIII. PEUCEDANIDÆ.

Opoponax, Koch. Ferula, Tournef. Ferulago, Koch. ? Lomatium, Raf. Cogswellia, Schult. Polycyrtus, Schlecht. Dorema, Don. Eriosynaphe, DC. Peucedanum, Linn. Palimbia, Bess. Pteroselinum, Reichb. Selinum, Gärtn. Caroselinum, Grise. Thysselinum, DC. Cervaria, Gärtn. Oreoselinum, Duby. Imperatoria, Linn. Euryptera, Nutt. Leptotænia, Nutt. Xanthogalum, Lalem. Sciothamnus, Endl. Dregea, Eckl. et Zeyli.

Lefeburia, A. Rich. Callisace, Fisch. Bubon, Linn. Galbanophora, Neck. Agasillis, Spreng. Anethum, Tournef. Cortia, DC.

Cynorrhiza, Eckl. et Zyh.

Hammatocaulis, Tausch. Capnophyllum, Gürtn. Rumia, Link. Tiedemannia, DC. Oxypolis, Raf. Archemora, DC. Lophotænia, Griseb.

Pastinaca, Tournef.
Malabaila, Hoffm. Leiotulus, Ehrenb. Astydamia, DC. Symphyoloma, C.A. Mev. Stenotænia, Boiss. Heracleum, Linn

Sphondylium, Tournef. Tetratænium, DC. Carmelia, DC. Wendtia, Hoffm. Trichogonium, DC. Barysoma, Bung.

Zozimia, Hoffm.
Ducrosia, Boiss.
Trigonosciadium, Boiss. Polytænia, DC. Eurytænia, Nutt. Johrenia, DC. Diplotænia, Boiss. Hasselquistia, Linn.

Ainsworthia, Boiss. Tordylium, Tournef. Condylocarpus, Hoffm. Synelcosciadium, Boiss. Tordyliopsis, DC Tordylioides, Wall.

1X. SILERIDÆ.

Agasyllis, Hoffm. Siler, Scop. Bradlæia, Neck. Galbanum, Don. Ormosolenia, Tausch

X. CUMINIDÆ.

Cuminum, Linn. Froriepia, Koch. Trepocarpus, Nutt.

XI. THAPSIDÆ. Thapsia, Tournef. Cymopterus, Raf.

UMBLILALES. J	A1.1.					
Thapria, Nutt.	XV. Seconder i	1				
Phyllopterus, Nutt.	South district		. /			
Leptocnemia, Nutt.	H · · · · H · · ·	1				
Pterixia, Nutt.	Authority, Ho	1	,			
Polylophium, Boiss.	thereit . In-	At the second				
Laserpitium, Tournef.	termine m. Had					
Siler, Monch.	than phylam, I am	·				
Lophosciadium, DC.	Butmua, B.		,			
Melanoselinum, Hoffm	Or versely I					
27.14		1. /	1.1			
XII. DAGGDA.	Sulle bear again 1	1 '				
Artedia, Lina.	Marchester Brasilia Co			1.		
Orlava, Hollar.	Vic. 14, 120					
Daucus, Towenet.	Land a. S. C.					
Agrocharis, Hochst.	Marghan, S.					
Dunaya, Boiss.	1: v i.i., 17					
Platuspermann, Hothm.	Lines of the Ix of	1,				
Anisactis, DC.	Osmortiza, R		1.4			
	Transcence No	11	1			
XIII. Elemonelinida.	Speciment or a Real of	11				
	Glycosma, A ".					
Elæoselinum, Koch.	Gramma se adama, 70	,				
Margotia, Boiss.	Ith abilities and treat	\				

Ozodhi, B Jak. XIV. CAUCALINIDA. Heterotænia, B. vs Szovitsia, Fisch, et Mey. Caucalis, Linn. XVI Same Turgenia, Hoffia. Torilis, Adams. Lacoreta, L. Ohvenn, 1. Turgeniopsis, Boiss. Anic schalman, In Lissen, Boiss. Trichocarpæa, DC.

Pycnocycla, Re-

NUMBERS, Grade J.

Ren . Position.—Araliacere.- Arriver to Harantee

According to Mr. Geyer the tubers of Heaven the dainty dishes of the Saptoria Indians of the court By boiling the tubers, like polatous, they be a forced white farinaceous substance which has a sweet enatoma of young parsley leaves. Lock of J. V. I. Umbelliferous plants allied to Fernia are 1991 and to be called Biscuit Roots in Organ. As a Ferulas are farinaceous and as large as we can Ferula, called Pooh-pooh by the Syckar, free ... river, among the Pawnees, are said to have still a

# Hydrocotylid.E. Actom m. / Microsciadium, Hook, t Raplosciadium, Hockst. MULINIDE. little continued Liplaspis, Hook, j Pozopsis, Hook, j SANICULIDÆ. As 11 . 1 Hemiphues, Hook, J. este c 6

Ores me, I

AMMINIDE: Petrosciadium, Edge.

#### ORDER CCXCVII. ARALIACE Æ .- IVYWORTS.

Araliæ, Juss. Gen. 217. (1789).—Araliaceæ, A. Richard in Dictionnaire Classique d'Histoire Naturelle, 1. 506. (1822); DC. Prodr. 4. 251. (1830); Bartling Ord. Nat. 237. (1830); Endl. Gen. clxiii.; Wight Ulustr. 2, L, 118.

Diagnosis.—Umbellal Exogens, with a 3- or more-celled fruit without a double epigynous disk, pentamerous flowers, a valvate corolla, alternate leaves without stipules, and anthers turned inwards, opening lengthwise.

Trees, shrubs, or herbaceous plants, with in all respects the habit of Umbellifers.

Calyx adherent, entire or toothed. Petals definite, 2, 5, 10, deciduous, valvate in æstivation, occasionally 0. Stamens equal in number to the petals or twice as many, arising from within the border of the calyx, and from without an epigynous disk. Ovary inferior, with more cells than 2; ovules solitary, pendulous, anatropal; styles equal in number to the cells, sometimes connate; stigmas simple. Fruit succulent or dry, consisting of several 1-seeded cells. Seeds solitary, pendulous, adhering to the pericarp; albumen fleshy, having a minute embryo at the base, with its radicle pointing to the hilum.

In many respects these plants are much like Umbellifers, from which they are distinguished by their ovary having more cells than 2, and by their greater tendency to form a woody stem; to this may also be in general added a valvate corolla; but Didiscus is valvate among Umbellifers, and Adoxa in Ivyworts is not. There is also a connection with Caprifoils, established by means of Hedera and Viburnum. Vineworts, too, may be considered a mere hypogynous form of Ivyworts, and must be regarded as representing them in the hypogynous sub-class, as will be most evi-



Fig. DXVI.

dent if Aralia racemosa is compared with certain species of Cissus. singular genus with dimerous  $\mathfrak{Z}$  or  $\mathfrak{Z}$  flowers, and a single ovule suspended from the apex of the cavity, seems to be a degraded form of this Order, and the genus Adoxa is also quite anomalous, though in a different way. Its stamens are slit half way down, so as to appear as if made up of 2 half anthers each; its petals are united into an imbricated monopetalous corolla; and it usually has a calyx whose sepals de not correspond in number with the lobes of the corolla. De Candolle thought this corolla to be a whorl of abortive stamens, but there does not appear to be any sufficient ground for his opinion. See Decaisne in Ann. Sc. Nat. n. s. vi. 72. In several instances a tendency to the separation of stamens and pistil is observable; it is usually, however, accompanied by the common of structure.

The species are found in the tropical and sub-tropical regions of all the world; and even in some of the coldest, as in the United States, Canada, the north-west coast of America, and Japan. Aralia polaris was even found by Dr. Jos. Hooker, as far to the

south as Lord Auckland's group of islands, in 50% south latitude.

Similar as these plants are to Umbellifers they do not appear to partake in any considerable degree of the dangerous qualities for which some of the latter are known. On the contrary, they are more generally stimulant and aromatic. Neither do their succulent fruits often yield the essential oil which renders many of the Umbellifers useful carminatives and stomachies. The Ginseng, or Ginsehen root, so highly prized by the Chinese as a stimulant, belongs to some species of Panax (P. Ginseng, Meyer) unknown. Meyer describes it as having a sharp, aromatic, peculiar taste. The Chinese are said to administer it in all diseases resulting from weakness of the body.—Chem. Gaz. 1843. 238.

Fig. DXVI.-1. Hedera Helix; 2. flower of Dimorphanthus edulis (Siebold); 3. perpendicular section of the ovary; 4. undivided ovary; 5. ripe fruit; 6. cross section of it; 7. section of seed of H. Helix.

Although its virtues have been pronouthe root should have gained such great cell and a posed to belong to Panax quinquet deam, 1000 c species so named is said, however, to be odd to be stitute for their Ginseng ; it has an agree 22 to be as Liquorice. Panax fruticosus ar Leochiberte and to Moluceas, and P. Anisum has better with all bears. The Aralias seem to be a maar in a from A. racemosa, spinesa and hispada : A. employed in North America as a sub-title between edulis is employed in China as a sudor the put your and its root, which is bitter, aromatic, and proceed Japanese, in winter, as we use Secretonera of the Order, although unpleasant in small; it is a berries are emetic. Hedera units llitera, an Area and Area scented like Lavender and Rosemary, and H. Call nous substance smelling of turpentine. Compare contract roots are used by tanners, while its fleshy leaf etc. it growing on the sandstone-cliffs of Club (1.1) and Rhubarb on a gigantic scale. He measured a leaf (1.1) and remarked that each plant produce for the control of the cont together a noble appearance." The fruit of Curron was to be stimulant.

#### GLNERA

Panax, Linn, Aureliana, Catesh, Araciastrum, Vaill, Plectronia, Lour, Cussonia, Thanh, Manalia, Thomars, Gilibertin, Reix et Par, Wangaheimia, Dietr, Ginnania, Dietr,

# Numbers, Gravelle, Sp. 19

# V 1. ...

Positions: Aphredie. Arrai (ver.). Haman et al.  $C_{T_{1},T_{2}}$ 



Fig. DXVII

#### ORDER CCXCVIII. CORNACE Æ .-- CORNELS.

Caprifoliaceæ, § Corneæ, Kunth Nov. G. Amer. 3. 430.—Corneæ, DC. Prodr. 4. 271. (1830); Endl. Gen. clxv.; Meisner, p. 143.

Diagnosis.—Umbellal Exogens, with a 2- or more-celled fruit without a double epigynous disk, tetramerous flowers, a valvate corolla, and opposite leaves without stipules.

Trees or shrubs, seldom herbs. Leaves (except in one species) opposite, entire or toothed, with pinnate veins. Stipules 0. Flowers capitate, umbellate, or corymbose, naked or with an involucre, occasionally by



Fig. DXVIII.

abortion & Q. Sepals 4, superior. Petals 4, oblong, broad at the base, inserted into the top of the calyx, regular, valvate in æstivation. Stamens 4, inserted along with the petals and alternate with them; anthers ovate-oblong, 2-celled. Ovary adherent, 2-or perhaps 3-celled, crowned by a disk; ovules solitary, pendulous, anatropal; style filiform; stigma simple. Drupe berried, crowned by the remains of a calyx, with a 2-celled nucleus. Seeds pendulous, solitary. Embryo in the axis of fleshy albumen, and as long; radicle superior, shorter than the two oblong cotyledons.

These plants were formerly confounded with Caprifoils, on account of the general resemblance between Cornus and Viburnum; they however represent an entirely distinct Order, as their habit and general characters sufficiently indicate. From Caprifoils their polypetalous structure removes them. Witch Hazels they approach more nearly, but differ in the valvate æstivation of their corolla, &c. &c. In many respects Cornels resemble Loranths, from which they differ

among other things in the stamens being opposite to the sepals, and in the flowers being polypetalous. Hollyworts are sometimes compared with them, but they have a superior fruit and erect ovules. If Garryads were not amentaceous, and had petals and bisexual flowers, they would approach Cornels very nearly, and probably do in fact represent them in the diclinous sub-class, as seems to be proved by the genus Pukateria, whose flowers are & Q. To Umbellifers they also approach very closely, being chiefly distinguished by their tetramerous flowers, succulent fruit, and single style, to which may be added their opposite leaves. Such Cornels as Cornus suecica and florida, and Benthamia have the inflorescence and involucre of an Umbellifer. As to Ivyworts, it is hard to say in what manner they can be distinguished if we neglect the opposite leaves, the tendency to form a pair of cells in the fruit rather than a larger number, and, in fact, the tetramerous structure of the flower generally.

Found all over the temperate parts of Europe, Asia, and America. It is doubtful

whether the African genera belong here.

The bark of C. florida, sericea, and circinata, is said to rank among the best tonics of North America, nothing having been found in the United States that so effectually answers the purposes of Peruvian bark in intermittent fevers. It is a remarkable fact that the young branches of Cornus florida, stripped of their bark and rubbed with their ends against the teeth, render them extremely white. From the bark of the fibrous roots the Indians extract a good scarlet colour. Lamp oil has been obtained from the seeds of Cornus sanguinea. The Cornus of the ancients was the present Cornelian Cherry (Cornus mascula), whose little clusters of yellow starry flowers stud its naked branches, and are among the earliest heralds of spring. Its fruit is like a small plum,

Fig. DXVIII.—Benthamia japonica. - Siebold. 1. a flower; 2. a perpendicular section of the pistil; 3. a head of fruit; 4. a section of a seed.

with a very anstere (flesh); betafor (1) of in some such estimation as (s. ). In (1) of time of sherbet, (Pr. 6), (Pr. 1), (Pr. 1) of medicine as astringeness. Corons (Pr. 1) and is there contributely early (1) of the country. Corons appetite, whence its highlang name (1), (1)

Benthamia, Lined. Cornus, Tournof. Aucuba, Thurb Eubasis, Salisb.  $\begin{array}{cccc} & & & & & & & & & \\ & \mathbf{D}_{\mathbf{G}} & \mathbf{D}_{\mathbf{G}} & \mathbf{E}_{\mathbf{G}} & & & & & & \\ & \mathbf{P}_{\mathbf{G}} & \mathbf{E}_{\mathbf{G}} & & & & & & & \\ & \mathbf{C}_{\mathbf{G}} & & & & & & & & \\ & & \mathbf{C}_{\mathbf{G}} & & & & & & & \\ & & \mathbf{C}_{\mathbf{G}} & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ \end{array}$ 

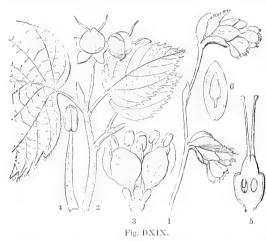
NUMBERS, GOVERNOR

# ORDER CCXCIX. HAMAMELIDACE E .- WITCH-HAZELS.

Hamamelideæ, R. Br. in Abel's Voyage to China, (1818); A. Richard Nouv. Elém. 532. (1828); DC. Prodr. 4. 267. (1830); Endl. Gen. clxvii.; Griffith in Asiatic Researches, (1836), xix. p. 94.

Diagnosis .- Umbellal Exogens, with a 2-celled not didymous fruit without a double epigynous disk, an imbricated corolla, alternate leaves with stipules, and anthers with deciduous va ves.

Small trees or shrubs. Their woody tubes, in some cases, marked by circular disks. Leaves alternate, deciduous, toothed, with veins running from the midrib straight to



the margin. Stipules deciduous. Flowers small, axillary, sometimes unisexual by abortion. Calyx adherent, in 4 or 5 pieces. Petals 4 or 5, or 0; if present, with an imbricated restivation. Stamens 8, of which 4 are alternate with the petals; their anthers turned inwards, 2celled, and 4 are sterile, and placed at the base of the petals; their dehiscence variable. Ovary 2-celled, inferior; ovules solitary or several, pendulous or suspended; styles Fruit half inferior, capsular, usually opening with 2 septiferous valves. Seeds pendulous; embryo in the midst of fleshy horny albumen; radicle superior.

According to Brown, the affinity of Witch-hazels is on the one hand with Bruniads, from which they are distinguished by the insertion and dehiscence of the anthers, the monospermous cells of the ovary, the dehiscence of the capsule, the quadrifid calyx, and by habit; and on the other with Cornus, Marlea, and the neighbouring genera; in some respects also with Lyyworts, but differing in their capsular fruit, the structure of the anthers, and other marks.—See Abel's Voyage, Appendix. Mr. Griffith observed in Bucklandia and Sedgwickia that the woody tissue is marked with circular dots something like those of Conifers.

The species come from North America, Japan, China, and the central parts of Asia, Madagascar, and South Africa.

The kernels of Hamamelis virginica are oily and eatable. The leaves and bark

are very astringent, and also contain a peculiar acrid essential oil.

The curious genus Rhodoleia, with great red involucral leaves, gives quite a new aspect to this Order, and points to an affinity of some kind with Liquidambars (see Bentham in Bot. Mag. t. 4509), as had indeed been pointed out by Griffith, who eventually reduced Sedgwickia itself to Liquidambar (see his report upon Cantor's Collections).

### GENERA.

I. HAMAMELEÆ,-Ovules solitary.

Dicoryphe, Thouars. Dicorypha, Spreng. Corylopsis, Sieb. et Zucc. | Trichocladus, Pers. Duhlia, Thunb. Hamamelis, Linn. Trilopus, Mitch.

Loropetalum, R. Br. Parrotia, C. A. Mey. Fothergilla, Linn. f. Distylium, Zucc.

NUMBERS. GEN. 13. Sp.

Position—Bruniaceæ.—Hamamelidace.e.—Cornaceæ. Altingiacece.

? II. BUCKLANDEÆ.-Ovules several in each cell.

Bucklandia, R. Br. Sedgwickia, Griff. Rhodoleia, Champion. Eustigma, Gardner. Tetracrypta, Gardner.

Fig. DXIX.—Corylopsis. 1. flowers; 2. branch in fruit; 3. a flower separate; 4. a stamen; 5. a perpendicular section of the ovary; 6. a section of a seed removed from the capsule and placed with the hilum downwards.

### Order CCC. BRUNIACEA. = 1: 3.

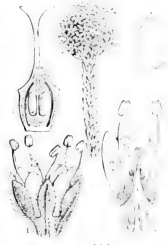
Bruniacea, R. Brown in Abel's Chem. 1818 (1997) | 7.4 | 7.4 | 7.7 | 7.4 | 7.7 | 7.4 | 7.7 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5

Diagnosis.—Umbellal Exoquas, a thorat o defruit, indirected corrella, alternate de wards, opening lengthesis.

Branched, heath-like shrubs. Leaves small, calt neated, rest, extressed point. Flowers small, capitate, or panieled, or even term tool, and so that

or with large involucrating bracts. Calyx superior, 5-cleft, imbricated, occasionally nearly inferior. Petals alternate with the segments of the calvx, arising from its throat, imbricated (or valvate !). Stamens alternate with the petals, arising from the same point, or from a disk surrounding the ovary; anthers turned outwards, 2-celled, bursting longitudinally. Ovary half inferior, with from 1 to 3 cells, in each of which there is from 1 to 2 suspended collateral anatropal ovules; sometimes 1-celled from the abortion of carpels or dissepiments; style simple or bifid; stigma simple Fruit dicoccous or indehiscent, 2- or 1celled, crowned by the persistent calyx. Seeds solitary or in pairs, suspended, some. times with a short aril; albumen fleshy; embryo minute at the base of the seed, with a conical radicle, and short fleshy cotyledons.

The relationship of these plants to Witch Hazels is admitted, and therefore they will participate in all the other affinities of that Order, which is known from Bruniads by the habit, stipules, and often deciduous valves of the anthers. Brongmart indicates an affinity with Myrtleblooms through Imbricaria, which is very nearly constructed



1111

as true Bruniads, but has the stamens opposite the petals, and the considers that Cornels bear them much real affinity, and be every the Cumbellifers, to which they no doubt approximate very nearly of the stamens arising from the top of a stage of a real affinity with the evules affect of a same of a leedled ovary with the evules affect of a same of a leedled ovary with the evules affect of a same of a leedled ovary with the evules affect of a same of the petals and which Hazels.

All are found at the Cape of Good Hope, with the except in the same ing Madagascar.

Their properties are unknown.

GENERA.

Berzelia, Brongn.
Brunia, Linn.
Nebelia, Neck.
Becken, Burm.
Raspailia, Brongn.
Stuavia, Thunb.
Levisanus, Schreb.

Astronomic, Neck, Bernrdin, Frencie, Arbaina, Sweet y Hyar stear, Vall, Lincona, Luna, Audouma, Breen,

NUMBERS, GEN. 13 ST.

8, 1 : 3

Position.—Hamamelidaceae. Bio s (c) + A<sub>1</sub> x + x

Fig. DXX. - Brunia nodiflora. Remandent, 1 a flower a jette 2 ic a pistil divided perpendicularly; 4. half a seed.

# ALLIANCE LVI. ASARALES.—THE ASARAL ALLIANCE.

Diagnosis.—Epigynous Exogens, with monochlamydeous flowers, and a small embryo, lying in a large quantity of albumen.

The place which Birthworts should occupy in a Natural arrangement is one of those disputed points respecting which it is extremely difficult to arrive at any positive conclusion. They are so anomalous in their woody structure, and so peculiar in their trimerous flowers, with an inferior ovary abounding in ovules, that an obvious ally can hardly be found for them. In fact they seem to be of an intermediate nature between Exogens and Endogens or Dictyogens. The great livid calyx of Aristolochia calls to mind the spathes of Arads: the leaves are those of Sarsaparillas. It is therefore probable that they should be regarded as a group standing on the borders of the three Sub-classes just mentioned, and joining them to each other, just as Switzerland joins Austria, Italy, and France.

The points of resemblance between Birthworts, Sandalworts, and Leranths are their want of corolla, their inferior ovary, their large albumen, and small embryo. These appear to be circumstances of greater weight than any distinctions that might be found between them. The rim which appears at the summit of the ovary of Aristolochia is

possibly of the same nature as that of Loranths.

It is not to be wondered at that here—amidst Orders which, although apparently at the uttermost boundary of the vegetable kingdom, are really points of communication by means of which the circles of affinity return into themselves—we should find other tendencies than that of Birthworts to assume the condition of Natural Orders stationed in a lineal arrangement at very distant parts of the line. In truth, Sandalworts stand with respect to the Garryal Alliance, and Loranths to Amentals, in the same position as New Holland to New Zealand, or Kamtchatka to Russian America upon the maps; the whole world seems to divide them, and yet they are stationed within a few degrees of each other. Thus Loranths, which are often unisexual, approach Oleasters somewhat nearly, and Sandalworts come close up to the limits of Helwingiads.

# NATURAL ORDERS OF ASARALS.

Ovary 1-celled.	Ovules definite	, with	a c	oated	nuc	leus		301. Santalaceæ.
Ovary 1-celled.	·Ovules definite	, with	an	aked	nuc	leus		302. LORANTHACEÆ. *
Ovary 3-6-celle	d. Ovules 00.							303. Aristolochiace.

# Order CCCI. SANTALACELE.

Santalacew, R. Brown Prodr. 250 - 1810 - Jose Transcover, Competents, Genfields in Linux, Transcover, 1850 - 1950

Diagnosis,—Asaral Exogens, e thea 1.00

Trees or shrubs, sometimes under shrule or lerva proposite, undivided, sometimes minute, and r

spikes, seldom in made the seldom sel

Brown observes of this terror a consistency able characters of this terror a containing more than one, but always a covules, which are peridulents, as I now, central receptace of this receptace was different genera, in some beauty of the cavity of the every. In Santa ovules are creet, as Graffith shown at some in Osyris, which is described by relationship of Sandalwetts is a control of the con



Fig. DXXL

Ti., DXXII

The species are found in Europe and North Vector, weeds; in New Holland, the East Indies, and the South South Small trees.

Sandal-wood is the produce of Santalum album; —1 doctors as possessing sedative and cooling quarters genorrhea. It is also employed as a perfunc. —1 slands is the wood of Santalum Provenentarium at Osyris nepalensis form a sort of tea. An infusion of My

Fig. PXXI.—1. Leptomeria acida; 2 a branch n resisting. DXXII.—Thesium prateuse. New La flower .

4. placenta and pair of oyules; 5, balf the tipe find as a

Chilenos, is purgative. The fruit of the Quandang Nut (Fusanus acuminatus) is as sweet and useful to the New Hollanders as Almonds are to us; that of Cervantesia tomentosa has a similar reputation in Peru. Oil is obtained in Carolina from the kernels of Pyrularia pubera. Leptomeria Billardieri, a common Tasmannian shrub resembling the European Broom in its green and almost leafless habit, is acid in almost every part, especially in the fruit, but astringent also, and is well suited, when chewed, to allay thirst.—Backhouse. The Thesiums are scentless and slightly astringent.—DC.

#### GENERA.

Quinchamalium, Juss. Arjoona, Cav. Thesium, Linn.

Alchimilla, Tournef. Thesiosyris, Rchb. Frisea, Reichenb. Rhinostegia, Turcz. Nanodea, Banks.

Balenerdia, Commers. | Osyris, Linn. Choretrum, R. Br. Leptomeria, R. Br. Comandra, Nutt. Fusanus, Linn. Colpoon, Berg. Eucarya, Mitch.

Casia, Tourn. Sphærocarya, Wall. Scleropyron, Arn. Santalum, Linn. Sirium, Linn. Mida, A. Cunningh.

Pyrularia, L. C. Rich. Hamiltonia, Mühlenb. Calinux, Raf. Cervantesia, Ruiz et Pav. Myoschilos, Ruiz et Pav. Octarillum, Lour.

Numbers. Gen. 18. Sp. 110.

Olacaceæ.

Position.—Loranthaceæ.— -Santalace Æ. - Aristolochiace ... Thymelaceas.

ADDITIONAL GENERA.

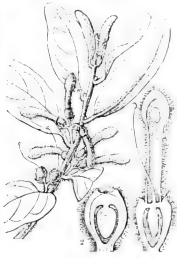
? Darbya, A. Gr.

? Modeccopsis, Griff.

# Order CCCH. LORANTHACLE -1.

Diagnosis.—Asaral Exogens, with a 1-offer of the first

Shrubby plants, in almost all cases growing into the tesm of the very time. parasites. Leaves opposite, or sometimes alternate, valides, the second Flowers of the second second



solitary, convention, and an Calvy some meason in the call ing from within the bree, the like expansion of the positive surrounded with fine that the B. 4. or Bamarunder, that we can valvate in a stivate in Terris equal in mander to the sequen to them it any are present in ..... 2-celled, or frozen again ties. Ovary recelled, some weekler has expansion of the peak or ear to it; \* ovules with a perfect poscentral placents; says and a ple, it distinguishable. The teoccusionally dry, I continue embryolonger than the floring generally projects 2 by . . . . . . with no apparent orty of the last ral in the same seed; rethe seed most remote to a t cording to Mr. Balw 1, the same germinate with the edge. 11 . vin. t. . .

Fig. DXXIII. 1 Very daffer it by Botanests e i et.

Loranths. In some respects they are near Caprileds, from a sknown not only by their parasitical habit, but also by their second known not only by their purasitical habit, but also by the is a valvate lobes of a tubular calyy. Don has expressed an expressed and extendished between this Order and Araliads, by reals of A.

Jan. 1830, p. 168). Brown (Finders, 549) settless a real of the cher decides in favour of the relation to Califors, W. H.

Adrien de Jussieu takes a similar view (Finders, 549) settless with H.

gests a relation to Alangiads. Adolphe Broughtart can worts, Chloranths, Sandalworts, and Olacads, into a classification of the floral canada and harder upon the nature of the floral envelopes.

The sentence of the norm chylopes.

It is customary to call the floral envelopes of the great sepals in Viscum, and of petals in Loranthus, because the possible to doubt that the parts of the persantheater is a possible to doubt the parts of the persantheater is a possible to doubt that the parts of the persantheater is a possible to doubt the parts of the parts of the persantheater is a possible to doubt the parts of the pa

<sup>\*</sup> Schleiden has taken a very different view of the strategic V v truly naked ovule? surrounded by a tetramerous let " or or product and consisting of a naked nucleus." When the Color 18 and 1

of that genus to consist of 4 anthers grown to the inner face of 4 calveine sepals. rim exterior to the calyx, which has given rise to the idea that the coloured part of a Loranth is corolla, is present in Viscum also, in the form of a slight annular swelling; and is in all probability analogous to the raised line terminating the cup, from the rim of which the sepals spring in Chryseis or Eschscholtzia. In fact, we must in theory regard the flower of a Loranth to consist of a fleshy cup-like expansion of the end of a branch, from the upper edge of which expansion the sepals rise. This point being settled, we then have no difficulty in admitting the near alliance of Loranths and Sandalworts; a fact not lost sight of by Dr. Brown in his Prodromus; he also, in speaking of his Myzodendreæ, or feathered Loranths, again adverts to the resemblance between their three ovules suspended from the apex of a central placenta, and the same part in Sandalworts .-Linn. Trans. xix. 232. Decaisne too, recognises their apetalous condition, and refers them to the neighbourhood of Sandalworts. They may also be looked upon as having considerable analogy with Proteads, which must be considered to occupy a place in the perigynous sub-class parallel with that of Loranths in the epigynous. The occasional separation of the 3 and 2 in different flowers points strongly to a relation to some diclinous Order, which relation seems to be found in Helwingiads. See p. 296.

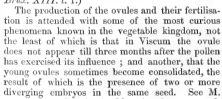
In some respects this singular Order offers very curious deviations from the ordinary structure of similar plants. The wood of Viscum is described by Decaisne as consisting, when young, of eight woody bundles surrounding a green pith; in these bundles are no spiral vessels, but instead, and nearly in the place where they are usually found, some ringed tubes; these, together with elongated and dotted or reticulated cells and fibres analogous to those of the liber, make up all the longitudinal tissue of the plant. On the outside of these bundles of woody matter, and opposite to them, are found others, similar in number but smaller, and composed exclusively of fibres of the liber. - Mémoire sur le Développement du Gui. Brown states that in Myzodendron the whole woody tissue consists of ladder-shaped vessels (v. scalariformia), a structure very different from that

of other genera of Loranths.

In the genus Viscum the anther forms its pollen in a number of distinct cavities, in

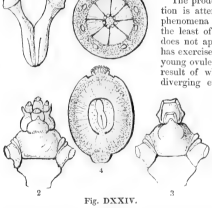
the same way as in Ægiceras; this has been beautifully illustrated by Decaisne, (Acad. Roy.

Brux. XIII. t. 1.)



Decaisne's Memoir above quoted, and also that of Griffith, On the Derelopment of the Ovules of Loranthus and Viscum, in the Linnean Transactions, vol. xviii. p. 71, for many other important particulars.

The nature of the parasitism of these plants is very curious, and has been most carefully described by Griffith. He states that in Loranthus the ripe seeds adhere firmly to the substance on which they are applied, by means



of their viscid coating, which hardens into a transparent glue. In two or three days after application, the radicle curves towards its support, and as soon as it reaches it becomes enlarged and flattened. By degrees a union is formed between the woody system of the parasite and stock, after which the former lies exclusively on the latter, the fibres of the sucker-like root of the parasite expanding on the wood of the support "in the form of a pate d'oie." Prior to that time the parasite had been nourished by its own albumen, which is gradually absorbed. "As soon as the young parasite has acquired the height of one or two inches, when an additional supply of nourishment is perhaps required, a lateral shoot is sent out, which is, especially towards the point, of a green

Fig. DXXIV.—Viscum album. 1. a cross section of the stem (Decaisne); 2. Q flowers; 3. A flowers (Schleiden); 4. the fruit cut perpendicularly; 5. a pair of embryos united where they come in contact (Decaisne).

colour. This at one, or two, and sales , antly at a c by means of sucker-like productions, who have proof attachment to the original sonan account to the beyond their original attachment; in the accept to a considerable distance, many plant 1 have originated from one seed. "Thave so and the first taken their course at a process it." I have so and the process it. I have so a process it. may express it, of a part of the con-Loranthus are not confined to branches a trachaving seized upon the leaf of a Gut ter explorer and pody. Although not milky plants, yet the a w such as are so, as for example, on the Jacobin at obvious that they must have an chimna' (2 pew 1), and of Chemists, who assure us that the worker C. Mr. tree, is found to contain twice as much plash, and the conthe wood of the foster tree. This is the in the tree. rapidly some Loranths rot away from the represent the rese cellular matter of the latter in the form, of roots for the combraced the parasite and held it test in its process for the this kind of growth have been brought to Large transfer at a con-See Dutrochet Sur la Modil te, for many care as explained

The Order seems to be equally dispersed to a first of the Asia and America; but on the containing of Asia at a first of the described from equinoctial Africa, and for a first of the Two are named from the South Soas, and of the Novill requires, no doubt, to be largely increased. The foreign of the flowing and a peautiful shrub, with very large thyre so the first is a singular instance of a plant of the plant of Order of And such is the abundance of the create of the first term. The King George's Sound compare it to a tree of the first term, of the transfer of the Island Montains of the Isla

a viscid matter like birdlime, which is also lable in a continuous remarkable quality that Loranths possess, however, as a wood of other plants, at whose expense they have him is gives an idea of these of all, except that in the government and often richly coloured. In modeline they are the Oak, consecrated by Druidical superstition, was to be a without thus tetrandrus is used for dyeing black in this gives the Brazilian medicine as poultices, and even as antissyllittle moment, that Martius scarce by many stehen as help.

#### GENERA

Myzodendron, Sel.

Misodendron, Endl.

Angelopseon, Pepp.
Arteuthobum, Bickerst.

Raroumouskia, Holl.

Viscum, Tournel,

Ginallon, Korth.

Lupotactes, Iron.

Lupotactes, Iron.

Lipotactes, Iron.

Lipotac

NUMBERS GIVES

Position.—Santalaeca .—L. day .....

11 101 100 1

Antidaplane, Po.

Mr. Miers, who has carefully studied this Order, thinks, with much reason, that Viscum and Loranthus ought not to be associated, as is usually done, and separates them as follows :---

# LORANTHACEÆ.

"Suffruticose plants, in most cases growing into the tissue of other vegetables, as true parasites, often simply epiphytical, and sometimes terrestrial shrubs. Leaves

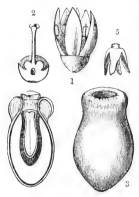


Fig. DXXIV, bis.

opposite or alternate, entire, veinless, fleshy, without stipules. Flowers Q, axillary or terminal, corymbose, cymose, rarely umbellate or capitate. Calyx tubular, adnate, margin free and entire, frequently springing from a series of successive cup-shaped bracts. Petals 4-8, often 5 or 6, linear, frequently of great length, and of brilliant colours, valvate in æstivation, quite free, sometimes slightly agglutinated at base, insertion epigynous. Stamens equal in number and opposite to petals, to which they are partially adnate at base; anthers introrse 2-lobed, basifixed or adnate and erect. sometimes incumbent and versatile, bursting by 2 longitudinal fissures: pollen flat, 3-lobed, with 3 radiating lines. Ovary always inferior, 1-locular: ovule solitary suspended from the summit of the cell. Style filiform. Stigma simple, sub-capitate. Fruit drupaceous, ovoid, fleshy or glutinous, crowned by a circular scar or by the persistent rim of the calyx, and partly imbedded below in its bractiform cup, 1-locular, monospermous, containing a subcoriaceous putamen, crowned by a short membranaceous

cap, from the summit of which the solitary exutive seed is suspended, so that this appears as if it were partly exserted; embryo enclosed in thin, almost pellicular

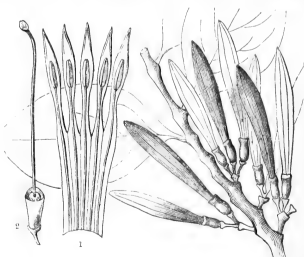


Fig. DXXIV. ter.

albumen, filling the cell; radicle short, subterete or discoidal, superior, and therefore next the hilum, with 2 to 4 large, semiterete, fleshy cotyledons.

In Mr. Miers.

Fig. DXXIV. bis.—Details of the fructification of Struthanthus. 1. flower magnified; 2. section of calyx, ovary, and style; 3. fruit invested by the adnate calyx; 4. section of ditto after the calyx is removed; 5. an embryo with 4 cotyledons—after sketches by Mr. Micrs.

Fig. DXXIV. ter.—Loranthus memecylifolius. 1. corolla laid open; 2. ovary, &c.,—after sketches by Mr. Micrs.

"The association of Viscum with Loranthese have a ceive the real structure, and others the true characteristic seen from the following differential character, to offer any points of resemblance. Lonarth. . . . showy, crimson, dichlamydeous, hermaphi and it and an ovary containing a solitary event, - cell; the embryo of the seed, enveloped in a transport cavity, having a small, superior, discord rein with Viscum, on the contrary, has small, pand of the contrary, with stamens sessile, or nearly so, quite different in pollen, an unilocular turbinate ovarium, present and short free central placenta; of these only one or a its growth, of course, soon assumes an erect party of glutinous fleshy pulp, covering a membrane construction nucleus, seated in the bottom of the cen, which it is a conmass of fleshy albumen, heart-shaped, with a rather state of the apical sinus, the summit being in some degree or the second pellicular extension of the albumen, or embryote at the rand therefore averse from the blum, and the intuitely made cotyledons lie in the bottom of the cavity, formed in the minous mass of the nucleus. The affinity of Viscotic actions Santalaceæ, and the Loranthaceæ must occupy a very a very By most botanists this family has been placed for the suggested the Cornaceae (including Marka, Arthur 1994) H. have all plurilocular ovaries. Alangium, as seemed to the approach nearer in its structure, with its admate . . . . estivation, adnate anthers, large epigynous parvince in a ovary, with a single ovule suspended from its summer the seed suspended, having an orthotropal chairs acreradicle, and large cotyledons; to these may be and a punctate leaves, and axillary flowers. The true addition in said to be yet satisfactorily established. Their relation suggested by Mr. Brown (Flinders, 5419), but these research the flowers are perhaps more apparent, than real, while the is extremely at variance with this conclusion. But a seek as misled in their conclusions in regard to the atlantes of I given of the structure of its seed by Gaertner  $(F, \cdot, \cdot, I)$ always accurate in his dissections, is often in error on his this excellent carpologist, the fruit consists of a berry and and a soft fleshy mesocarp, which, without intervener and what he conceives to be a copiously albuminous or: he designates as the albumen is in reality the period of bard and coriaceous, its true nature being proved as " of as many nourishing threads as there are price presence of the thin plate of true granular album. having entirely escaped his observation. The period by a soft membranaceous neck or operculit range vers its mouth like the sealed neck of a bottle. " . . . and is attached firmly beneath the persistent of protruded with it, by the extension of the zero, and a never becomes indurated, being surrounded by a trachea-like threads, which form a pulvimate masses: and soft. This curious design for facility that the and its easy protrusion from the place of deanalogy to what we find in Viscum, Myzader land where a development that answers the same albumen showing how admirably Nature, and is analogous contrivances for the performance of the se-

# VISCACE, E.

"Viscoideæ, Rich. Ann. dufr. 33. (1818); Myzodendreæ, R. Br. Linn. Trans. 19, p. 232. (1844); Viscaceæ, Miers Ann. Nat. His., 2nd. ser. 8, p. 179. (1851).

"Parasitical evergreen shrubby plants dichotomously ramose. Leaves opposite. fleshy, veinless, entire. Flowers minute, diocious or monocious, generally imbedded in decussate pairs in fleshy axillary spikelets. Calyx confounded with the corolla,

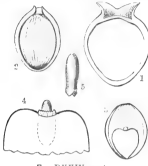


Fig. DXXIV. quater.

in a greenish-coloured perigonium, tube urceolate, adnate to the ovary, with 3 to 5 fleshy, triangular, free, patent lobes, valvate and depressed in æstivation: disk epigynous, flat or cup-shaped, adnate to perigonium, with 3 to 5 short, rounded, free lobes, which are alternate with the segments Stamens equal in number of the perigonium. and opposite to segments of the perigonium, almost sessile, inserted on outside of disk between its lobes. Ovary 1-celled, with 3 ovules suspended from a free central placenta. Berry drupaceous, 1-seeded; pericarp membranaceous, enveloped in fleshy viscous juice : seed solitary, erect, naked; albumen large, fleshy, heart-shaped, with a small embryo half imbedded in emarginate summit of albumen, the exserted portion covered with a mammæform embryotega, which is an extension of the albumen: radicle large, subterete, superior, partly exserted, cotyledons very minute, wholly imbedded in the albumen.

"The affinity of the Viscaceæ is decidedly with Santalaceæ, with which they agree in their monochlamydeous flowers, with the stamens placed opposite the segments of the border, which have a valvate astivation: the tube of the perigonium is adnate with the ovarium, as well as with the epigynous fleshy cup-shaped disk, the lobes of which are free and alternate with the stamens and the segments of the perigonium: the ovary is unilocular, with 3 ovules suspended from a free central placenta, one ovule only arriving at maturity, and this ripens into an exutive albuminous seed. all these points they resemble that family, but they differ in their entirely parasitical habit, their opposite leaves, their mode of inflorescence, their diœcious flowers, also in their floral and carpellary envelopes being charged with visciferous tracheæ, and in the form of the embryo, which is only partly immersed in the solid body of the The structure of the anthers is likewise very peculiar; in Viscum, these are equal in size, and completely adnate to the segments of the perianth, and the pollen is contained in a number of distinct cells arranged like a network over its surface; in Arceuthobium and in Myzodendron they are unilocular, bursting by a small apical transverse fissure; in Phoradendron they are 2-locular, discharging their pollen by 2 apical pores, as in Choretrum, and the walls are thick and crustaceous.

"Korthals first detected the fact of the existence of distinct ovules, suspended upon a free central placenta, in the ovarium of two Javanese species, that he erroneously referred to Tupeia, which he considered, on this account, to belong to Santalaceæ. Mr. Brown was the foremost in pointing out the resemblance in this respect of the structure of Myzodendron to the Santalacea. M. Decaisne also confirmed the existence of the same fact in the ovary of Viscum album, and this structure in Myzodendron was beautifully illustrated by Dr. Hooker in his Flora Antarctica, thus proving demonstratively the affinity of this genus towards the Santalaceæ and Olacaceæ: the embryo is there shown to be imbedded in a deep vacuity in the summit of a large albuminous mass, and partly exserted and covered over by a thin embryotega, or extension of the albumen (Plate 104, figs. 19 & 20). This the writer of these notes finds conspicuous in Phoradendron, where the opercular membrane bears considerable analogy with the singular mammiform protrusion seen in the albumen of Commelyna and Tradescantia, called embryotega by Gaertner, and operculum by Mirbel. We have sufficient evidence of the same structure in Viscum album, from the clear details of the development of the seed and embryo, by Richard, in Jussieu's memoir on that genus (Ann. Mus. XII., tab. 27). But notwith-

Fig. DXXIV. quater.—Details of a Phoradendron. 1. fruit, with half the calyx removed; 2. endocarp, with half the pericarp removed; 3. kernel, with half the endocarp removed; 4. upper end of kernel, showing the exserted embryo; 5. embryo separate.

. 1

standing the analogy in regard to the particles of the phenomena in the latter and a albumen is reduced to a more position of energy invests all parts of the end ryo, which there is

crowns the pericurp.

"The misseltoe is supposed to be presented by thrush, which feed on the very courter and a constant mode in which the propagation of Myroten account by Dr. Hooker (Flora Autom) of Harper Land Land the seeds are provided with long to thery pr Composites, which serve to that the condition of the branches, until the right reason is to plant, which is to serve for its future some it the restriction in

is beautifully figured in that work. Proceedings 2 a "Viscoum album, the after the Greek work virtues, and obtained much reputet a the contract epilepsy: its efficacy was believed in the contract. remarkably successful instances of its care than your attest its efficacy in convulsive distribute, but it is expected. that its name has been long aro explicated from the standard The leaves and branches have little small, thou is they be a second the aqueous extracts are bitter and a meant of a contract great austerity, and these of the leaves are a company extremely tenacious and unpleasantly sweet in least the tracted, which is insoluble in water of alcohol. The new by Druidical superstition, especially as the embedding Viscum album, which to this it y returneds were known a

"The genera of the order are no thy tew on a toron force and distribution, Viscum and Arcourt of an interpretation to the state of the and Lepidoceras to the state of the intersection of the river Uruguay; Photodochard and the appears to be extensively a secure of the extensively a secure of the extensively assential to the extensive of the ex sparingly over the southern temperate remains at each tile of a many

#### GENERAL

Viscum, To meet Arcentholonum,  $B \rightarrow b$ . Rozmanowsi e, Heffin ?Castraea, 8', H'.

NUMBERS, GIA 7. 8

Position. Santalacia. V s. c.

# ORDER CCCIII. ARISTOLOCHIACE E. BIRTHWORTS.

Aristolochiæ, Juss. Gen. (1789); R. Brown Prodr. 349; Endl. Gen. cxiv.; Horsfield Pl. Jav. p. 43.—Pistolochinæ and Asarinæ, Link Handb. 1, 367. (1829).—Asarineæ, Bartl. Ord. Nat. 81. (1830)

Diagnosis.—Asaral Exogens, with a 3-6-celled ovary and 00 orules.

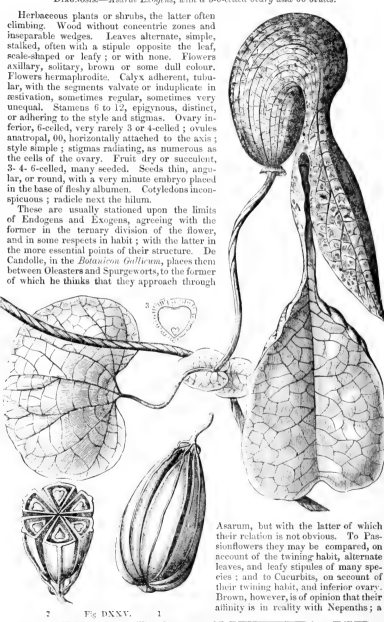


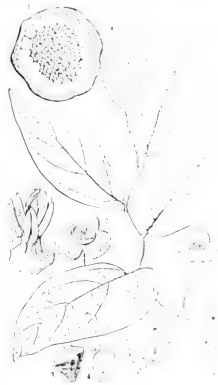
Fig. DXXV. - Aristolochia galeata. - Martius. 1. fruit of an Aristolochia; 2. cross section of it-3, half its seed.

view adopted by Endlicher, myself formerly, as I many there it more attentive study of the Order and its admit is his jet in that I cannot but consider that there is no very stronger and its in the consideration of the order in the consideration of the consider

Birthworts and other plants. Lndlicher compares them, with some justice, to Yams and Taccads, but they are most certainly dicotyles donous. Their regularly ternary structure and incompletely formed wood indicate, however, a strong tendency towards the condition of Dictyogens, and perhaps they may be looked upon as the best point of transition to that class from Exogens. It is in some measure on that account that they have been placed in this arrangement last in the whole series, and therefore at a point where we may suppose that the chain of Orders must return into itself. If their association with Sandalworts and Loranths should be objected to, I would submit that the correspondence of these Orders in their epigynous apetalous flowers, and minute embryo in copious albumen, are circumstances of agreement of no mean importance, and that it is at present impossible to discover any better station for either of the three Orders.

Very common in the equinoctial parts of South America, and rare in other countries; found sparingly in North America, Europe, and Siberia; more frequently in the basin of the Mediterrancau, and in small numbers in India.

Birthworts are in general tonic and stimulating; Aristolochia is, as its name implies, considered emmenagogue, especially the European species rotunda, longa, and



I. DAXAL

Clematitis. An infusion of the dried leaves of Arist Laboration of the plant, is given by native Indian practitioners as an author. mixed with easter oil, they are considered as a value's return to The root of A. indica is supposed by the Hindoos to present. thritic virtues; it is very bitter. The A. fragrandissima, call it is in the control of the cont Estrella, or Star Reed, is highly esteemed in Peru as a triber as a malignant inflammatory fevers, colds, rheumatic parts, Art 1 1 1 1 1 1 1 The power of the root of A, serpentaria in arrest, 12 to 12 typhus, is highly spoken of by Barton; it has at an in a Valerian, with a warm, bitterish, pungent taste. It acts as a vice retic, and in certain cases as an antispasmodic and ansity . porting the strength and in allaying the unregular at debility. Dr. Chapman considers it "admirally said: quillise the stomach, more particularly in blious cases as an antidote to serpent bites, a quality in which several in the which may be mentioned the A. trilobata, a January and powerful sudorifie, and the Carthagena A wight writes, that the juice of the root chewed and a to in the interest of the writes, that the juice of the root chewest and the standard standard stupifies it that it may for a long time be handed as

pelled to swallow a few drops it perishes in convulsions. The root is also reputed to be an antidote to serpent-bites. This plant is probably the celebrated Guaco of the Colombians, concerning whose supposed efficacy as an alexipharmic, so much has been said by Humboldt and others: at least a leaf of what is either this species, or one closely allied to it, has been given me by Dr. Hancock as the genuine Guaco. It is not a little remarkable that the power of stupifying snakes, ascribed in Carthagena to A. anguicida, should be also attributed to A. pallida, longa, bestica, sempervirens, and rotunda, which are said to be the plants with which the Egyptian jugglers stupify the snakes they play with. In medicine these plants are slightly aromatic stimulating tonics, useful in the latter stages of low fever; the taste is bitter and acrid; the odour strong and disagreeable; they are said to be sudorific, and have been employed as emmenagogues in amenorrhœa.

The stimulating qualities of Birthworts seem to reach their maximum in A. cymbifera, labiosa, ringens, galeata, and macroura, Brazilian species, whose roots have a very penetrating, disagreeable smell, like that of Rue, and a strong, bitter, aromatic to te, producing almost entirely the same effects as the Virginia snake-root (A. serpentaria). They are very frequently used in Brazil against ulcers, paralytic affections of the extremities, dyspepsy, impotentia virilis, in nervous and intermittent fevers, especially those in which a predominant disorder of the pituitous membrane, or the whole lymphatic system has been observed. A. grandiflora, a feetid Jamaica species, is said by Swartz to be poisonous to hogs. For the qualities of other species see Martius Mat. Med. Bras. 107. One of the Asarabaccas, or Asarums, is analogous in its action, viz. A. canadense, which is a warm aromatic stimulant and diaphoretic; but A. europæum is said to be purgative, emetic, and diuretic; it is called Cabaret in France, because, as it is said, the frequenters of pot-houses use it to produce vomiting. Bragantia tomentosa, an intensely

bitter plant, is used in Java as an emmenagogue, according to Horsfield.

#### GENERA.

Asarum, Tournef. Heterotropa, Decaisne.
Aristolochia, Tournef. Clematitis, Endl. Glossula, Raf. Serpentaria, Raf. Pistolochia, Raf.

Sipho, Endl. Hocquartia, Dumort. Siphisia, Raf. Siphonolochia, Reich. Cardiolochia, Raf. Guaco, Liebm. Dictyanthes, Raf.

Einomenia, Raf. Endodaca, Raf. Isotrema, Raf. Niphus, Raf. Bragantia, Lour. Ceramium, Blum. Vanhallia, Schult. f.

Munickia, Reichenb. Apama, Lam. Trimeriza, Lindl. Asiphonia, Griff. Thottea, Rottb. Trichopodium, Lindl. Trichopus, Gartn.

Numbers, Gen. 8. Sp. 130.

Nepenthaceæ?? Position.—Santalaceæ.—Aristolochiaceæ.—Loranthaceæ Dioscoreaceæ.

ADDITIONAL GENERA.

Lobbia, Planchon,

Strakæa, Presl. = Bragantia.

### GENITY

### WHOSE STATION IS USUALLY A COLOR

APETALOU >	Y 1
Adelanthus, E. P. 1	B. *
Carare'a, Thumb	
Mode In west, Sport	
Agdestis, Mac, et No.	(
Amba, Anti	r ·
Collecter, Schrieb.	( 7,
Apactis, Tr b.	1
Augea, Thursh	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Barbeuna, Thomas,	14, =-
Didymeles, T' and S.	14.
Dilobeia, Thomas,	11
Deduzellia, Temes	Carrier and
Juliante, Schoold.	H .
Hapapter green, Id Linn X.	i k
6.65.	M ,
Mauneia, Thoraces,	M
Morella, Lour,	4.1 ** 2*
Physema, Nacuale,	CP
Variable, Herb. Juss	$I_{2} = I_{2} = I_{3}$
Piptulepis, Ben't. 4	Part.
Plegorhiza, Moles.	1,
Pterotum, Louis.	Research to the second
Schousbeen, Schoon.	,
Stixis, Lour,	1

### GENERA ALTOGETHER: ANTES A

Adhunia, $F'$ . $F'$ .	11 .
Berteron, Z pn.	10
Blepharistemma, B. C.	$H_{2} = -i $ , $T = 2$
Bonamica, $F^{j}$ , $F^{j}$ .	1
Borca, Zipp.	1
Bureca, Zipp.	K / /
Calypteris, Zipp.	The state of
Canicidia, $F^{\dagger}$ , $F^{\dagger}$ .	Maria I I
Carpocalymma, Zi,	M
Carpothales, E. M. C.	Michael
Celsa, F/, F/,	Mi. se . / /
Cheobula, $F'$ , $F'$ .	N. S.
Consuegria, Caldos	Section 1
Courimari, ApJ	1
Cynotoxicum, F. T.	in the second
Cyrtonora, Z.pp.	Part of the second
	1 * * * * * * * * * * * * * * * * * * *
Democritea, $F'$ , $F'$ .	

<sup>&</sup>lt;sup>1</sup> Adelanthus, Endl., according to Pie Hook. Brown in Pl. Jav. rar., iv. 244, a separanacea, PC, but excluded by Mark; see Spermacea, PC, but excluded by Mark; see Spermacea PC, but excluded by Mark; see Spermacea PC, but excluded by Mark; see Spermacea PC, and the fruit is unknown to I-celled capsule and the situation and 11 are this work to Firstapes 'p. 152. See See It this genus in Annals of Natural Hot. 27 is this genus in Annals of Natural Hot. 27 is this genus in Annals of Natural Hot. 27 is I-lammelidacear as its position. J. Mark See It Certainly not a Broom-rape: no don't very see Pontederaceae, Endl. 11 Cueurbetae I see Certainly not a Broom-rape: no don't very see Town Mackaya, which is Erythropetalam I see Thomas See Hook. Lond. I see It Carporhales lanceolata. E. M.: it should be Kraussia floribunda, Harvey. See Pulas a see A.D. in Prodr. viii. 67 see It M. J. Miers.



# ESTIMATED NUMBER OF GLARRA AND ALL

# THE VEGETABLE KINGDOM

AS FAR AS A ASSESSMENT OF THE

					•
Class I. THALLOGENS.	fiell -				
Alhance I. Algales.					1 . 1
Order L Diatomacese, 12	1.				
- 2. Confervacea, 14	er :				
- 3. Fucaceie, 20	· 51 -				\
<ul> <li>4. Ceramiacese, 23</li> <li>5. Characese, 26</li> </ul>		152		1.54	7 10 1
- 3. Characeae, 26	•,		- 1	1.1.11	
Alliance II. Fungales.					1 \ 1
Order 6. Agaricaceae,					Print Street
- 7. Lycoperdaceie,					1. 4 1
- 8. Uredinaceae, 41	1		.,,1%	4	
9. Botrytaceae, 10. Helvellaceae,					Orber A. Hyer
11. Mucoraceæ,		- 1			11 N
					41. Z :
Alliance III. Lichenales.					1
Order 12. Graphidace.e.,					oracranb h
- 13. Collemacere, 50 - 14. Parmeliaceae,				24-41	e i la
and a minimized, )					41 11.
Total			1 1	- 11	4 . 1
Class II. Acrogens.				-	47. Harrist a second
Alliance IV. Muscules.					
Order 15. Ricciacus, 57		13.7			77 · · · 711
— 16. Marchautiacese, 58	1.,				Other Is Many S
- 17. Jungermanni-			1		4 C. Z
= 18. Equisetacce, 61	42 6				27. 34.424 4.1.4
- 19. Andraeaceae, 63	1	13			VII * - × 111
- 20. Bryaceae, 64	44.11	00	113	1821	Orbit 1-1.2
		1			· = - (1)
Alliance V. Lycopodates.	1				. V <sub>i</sub>
Order 21. Lycopodiaceae, 69		24	r.		1. /!/ /
- 22. Marsileaceæ, 71	)	- 4	,		order e P
Alliance VI. Filicales.					\
Order 23. Ophioglossacere, 77	1	.1 .			
- 24 Polynodiagen 78	182/20				, ; \; .
- 25. Dameaceae, 82	i i	1.)	1.42	2011	
Total			1141		Or a self
			1	1	100
Class III. Rhizogens.					
Order 26, Balanophoraceæ, 89		-11			1 . 11
- 27. Cytinaceae, 91	1	7			11
- 28. Rafflesiaceæ, 93	. 1	I G	21		· \
Tetil			21		4
Class IV. Endogens.					1 . 11
Alliance VII. Glumales.					11 1 4
Order 29. Graminaceæ, 106	2,41.80	нь			,,
- 30, Cyperaceæ, 117 - 31, Desvauxiaceæ, 120	112 Um				
- 31. Desvauxiacea, 120 - 32. Restiacea, 121	23 13				1
- 33. Eriocaulaceae, 122	0 20		Qr.	1 -	

Class V. Dictycognus   2   2   2   2   2   2   2   2   2	790 NUN	TDE	it O	I O	EME	RA AND STECIES.	
Order G. Triuridaceee, 213	Class V. DICTYOGENS.	Gen	Sp.		İ		
- 68. Diosocreacex, 214 6 100	Order 67. Triuridaceæ, 213	2	2			Order 112. Samydaceæ, 330 5 80	
- 70. Phileslacex, 217	<ul> <li>68. Dioscoreaceæ, 214</li> </ul>					- 114. Malesherbiaceæ, 335 2 5	
- 72. Rosburghiaceae, 231	- 70. Philesiaceæ, 217	2	2			- 115. Moringaceæ, 336   1 4	
Total	- 71. Trilliaceæ, 218		30	12	268	- 117. Frankeniaceæ, 340 4 24	
Class VI. Gymnogens. Order 72. Cyendaceae, 233	- 72. Roxburgmacea, 219	1	*		-	— 118. Tamaricaceæ, 341   3   43	
Class VI. Gymnogens.   Corder 72. Cycandaceae, 232	Total		!	17	268		
Order 73. Cycadacees, 233         9         6         45         20         100         74. Pinneev, 236         7         71. Pinneev, 237         7         75. Taxacees, 239         9         50         57         210         75. Taxacees, 239         7         7         185         7         185         7         185         7         185         7         185         7         185         7         185         7         185         7         185         7         185         7         185         7         185         7         185         7         185         7         185         7         185         4         10         210         123. Brassicacee, 330         3         120         4         31         210         1218. Rysicacee, 350         4         34         14         216         4         34         14         216         4         34         14         216         4         34         40         124         216         4         34         40         214         216         4         34         40         4         214         216         4         4         4         4         4         4         4         4         4	Class VI. Gymnogens.					- 121. Turneraceæ, 347   2 60 98 15	282
- 74, Francew, 229				i	į	Alliance XXVII Cictates	
Total	<ul> <li>74. Pinaceæ, 226</li> </ul>						
Total				37	210	- 123. Brassicaceæ, 351   173 1600	
Class VII. Exogens. Alliance XVIII. Amentales. Order 77. Casuarinaceae, 240 78. Retulaceae, 251 29 81. Myricaceae, 254 82. Eleagnaceae, 257 83. Staliaginaceae, 257 84. Staliaginaceae, 257 85. Ceratophyllacee, 266 86. Camanbainaceae, 265 87. Moracea, 266 88. Artocarpaceae, 265 88. Staliaginaceae, 256 89. Platanacea, 272 1 6 61 572 Alliance XXI. Sapindates 81. Myricaceae, 269 89. Platanaceae, 269 89. Platanaceae, 274 1 6 61 572 Alliance XXI. Sapindates 60 81. Sapindates 7 1 20 81. Myricaceae, 269 89. Platanaceae, 269 89. Platanaceae, 274 1 6 61 572 Alliance XXI. Sapindates 60 80. Saliaginaceae, 269 81. Myricaceae, 269 82. Sapindateaee, 269 83. Sapindateaee, 269 84. Myricaceae, 269 85. Ceratophyllaceae, 269 86. Cananbainaceae, 265 87. Moraceae, 266 88. Artocarpaceae, 269 89. Platanaceae, 272 1 6 61 572 Alliance XXI. Sapindates 60 81. Myricaceae, 269 81. Myricaceae, 269 82. Sapindateae, 269 83. Saliaginaceae, 269 84. Myricaceae, 269 85. Ceratophyllaceae, 269 86. Sapindateae, 269 87. Moraceae, 266 88. Artocarpaceae, 265 89. Platanaceae, 272 81. Myricaceae, 269 89. Platanaceae, 272 81. Myricaceae, 269 89. Platanaceae, 272 81. Myricaceae, 269 81. Myricace			-	37	210	— 124. Resedaceæ, 356   6 41	166
Alliance XVIII. Amentales. Order 77. Casuarinaceae, 249 78. Retulaceae, 251 79. Altingiaceae, 253 80. Salienceae, 254 81. Myricaceae, 256 82. Elenganaceae, 257 Alliance XIX. Urticates. Order 83. Stilagianaceae, 259 83. 86. Cannabinaceae, 256 84. Urticaces, 266 85. Ceratophyllacese, 263 86. Cannabinaceae, 265 87. Moraceae, 266 88. Retunabinaceae, 265 88. Selamabinaceae, 265 88. Selamabinaceae, 265 88. Selamabinaceae, 265 89. Platanaceae, 271 1 6 6 6 572  Alliance XX. Euphorbiales. Order 90. Euphorbiales. Order 181. Minisceae, 303 1 10 1 11 1 11 1 11 1 12 1 12 1 12 1 12	Total			=		= 125. Capparidaceæ, 357 20 340 211 2	100
Order 77. Casuarinacaea, 249   1   20   -78. Betulaceae, 251   2   20   5   5   1   3   3   5   5   1   3   3   5   5   5   4   5   4   1   5   5   5   5   5   5   5   5   5	Class VII. Exogens.				į	Alliance XXVIII. Malvales.	
78. Betulaceze, 251	Alliance XVIII. Amentales.						
79. Altingiaceae, 254   220   81. Myricaceae, 256   3 20   82. Elzagnaceae, 257   4 30   13 358   358   350   160   1933   358   358   350					İ		
- 80. Salienceea, 254 - 81. Myrienceae, 256 - 82. Elæagnaceæ, 257 - 4 30 13 358 - 82. Elæagnaceæ, 257 - 4 30 13 358 Alliance XIX. Urticates. Order 83. Stilaginaceæ, 259 - 23 300 - 84. Urticaceæ, 269 - 23 300 - 85. Ceratophyllaceæ, 265 - 87. Moraceæ, 266 - 88. Artocarpaceæ, 265 - 89. Platanaceæ, 265 - 89. Platanaceæ, 272 - 1 6 61 572 - 134. Vochyaceæ, 375 - 139. Mapichiaceæ, 386 - 136. Sapindaceæ, 382 - 30 380 - 138. Aceraceæ, 387 - 3 60 - 139. Mapichiaceæ, 383 - 3 10 - 139. Mapichiaceæ, 384 - 2 555 - 139. Mapichiaceæ, 386 - 1 10 - 139. Mapichiaceæ, 387 - 3 60 - 139. Mapichiaceæ, 387 - 3 60 - 139. Mapichiaceæ, 381 - 75 132 1656 - 100. Myristeaceæ, 274 - 1 6 61 572 - 1 6 61	— 78, Betulaceæ, 251 — 79, Altingiaceæ, 253	1	3			— 129, Tropæolaceæ, 366   5 43	
Alliance XIX. Urticales.   Corder 83. Stilaginaceae, 259	<ul> <li>80. Salicaceæ, 254</li> </ul>					- 130. Malvaceæ, 368 37 1000	220
Alliance XIX. Urticales. Order 83. Stilaginaceæ, 259 — 84. Urticaceav, 260 — 85. Ceratophyllaceæ, 263 — 86. Cannabinaceæ, 266 — 88. Artocarpaceæ, 266 — 88. Artocarpaceæ, 266 — 89. Platanaceæ, 272 — 1	- 81. Myricaceæ, 250 - 82. Elæagnaceæ, 257			13	358	201, 1 masses, 6, 1	900
Order 83. Stilaginaceæ, 259						Alliance XXIX, Sapindales.	
84. Urticacex, 299 85. Ceratophyllacexe, 263 86. Cannabinacexe, 265 87. Moraceae, 266 88. Artocarpaceae, 269 89. Platanaceae, 272 Alliance XX. Euphorbiaces, 274 91. General experiments of the state of							
- 85. Ceratophyllaceæ, 265 - 86. Cannabinaceæ, 265 - 87. Moraceæ, 266 - 88. Artocarpaceæ, 269 - 89. Platanacæ, 272  Alliance XX. Euphorbiaces, 271 - Gyrostemonæ, 282 - 91. Seepaceæ, 283 - 92. Callitrichaceæ, 284 - 93. Empetraceæ, 285 - 94. Nepenthaceæ, 287 - 94. Nepenthaceæ, 287 - 96. Juglandaceæ, 290 - 96. Juglandaceæ, 292 - 96. Juglandaceæ, 292 - 97. Carryaceæ, 296 - 98. Helwingiaceæ, 296 - 98. Helwingiaceæ, 296 - 98. Helwingiaceæ, 296 - 100. Atherospermaceæ, 305 - 102. Lardizabalaceæ, 305 - 103. Sahjandacæe, 305 - 143. Sapindaceæ, 337 - 135. Sapindaceæ, 385 - 136. Sapindaceæ, 385 - 136. Sapindaceæ, 388 - 140. Erythoxylaceæ, 391 - 140. Erythoxylacæe, 391 - 142. Ternströmiacæa, 395 - 142. Ternströmiacæa, 395 - 142. Ternströmiacæa, 395 - 143. Maregraviaceæ, 403 - 145. Maregraviaceæ, 403 - 146. Hypericaceæ, 403 - 147. Reammuriaceæ, 407 - 149. Cabombaceæ, 412 - 149. Cabombaceæ, 412 - 149. Cabombaceæ, 412 - 152. Anonacæe, 420 - 153. Dilleniaceæ, 417 - 155. Papavareæe, 420 - 153. Dilleniaceæ, 425 - 160. Nelumbiacææ, 417 - 155. Papavareæe, 420 - 156. Papavareæe, 430 - 166. Protaceæ, 435 - 160. Vitacæe, 433 - 159. Berberiacæe, 435 - 160. Vitacæe, 439 - 160. Datisacæe, 430 - 160. Datisacæe, 430 - 160. Datisacæe, 431 - 160. Datisacæe, 432 - 161. Pittosporacæe, 441 - 163. Epacridacæe, 437 - 160. Vitacæe, 433 - 159. Berberiacææ, 435 - 160. Vitacæe, 433 - 159. Berberiacææ, 435 - 160. Vitacæe, 433 - 159. Berberiacææ, 437 - 160. Vitacæe, 433 - 160. Vitacæe, 433 - 160. Vitacæe, 447 - 160. Vitacæe, 447 - 160. Vitacæe, 447 - 160. Vitacæe, 447 - 160. Vitacæe, 447 - 160. Vitacæe, 447 - 160. Vitacæe, 447 - 160. Vitacæe, 447 - 160. Epacridacæ, 447 - 160. Vitacæe, 447 - 160. Epacridacæ, 447 - 160. Vitacæe, 447 - 160. Vitacæe, 447 - 160. Papavacæe, 420 - 160. Vitacæe, 447 - 160. Vitacæe, 447 - 160. Vitacæe, 447 - 160. Epacridacæ, 447 - 160. Vitacæe, 447 -	Order 83. Stilaginaceæ, 259			1		- 133. Polygalaceæ, 375   19 495   - 134. Vochyaceæ, 379   8 51	
- 86. Cannabinaceæ, 265 - 87. Moracæe, 266 - 88. Artocarpacæe, 269 - 89. Platanacæe, 272 - 1 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 83. Aceracæe, 387 - 3 6 61 572 - 1 84. Aceracæe, 387 - 1 84. Alliance XXX. Guttiferales - 3 6 33 - 1 6 6 61 572 - 1 84. Alliance XXX. Guttiferales - 3 6 33 - 1 6 6 1 572 - 1 84. Alliance XXX. Guttiferales - 3 6 33 - 1 6 6 1 572 - 1 84. Custimeracæ, 393 - 1 6 6 1 572 - 1 84. Alliance XXX. Guttiferales - 3 6 33 - 1 6 6 1 572 - 1 84. Alliance XXX. Guttiferales - 3 6 33 - 1 6 6 1 572 - 1 84. Alliance XXX. Guttiferales - 3 7 6 3 6 61 - 1 92. Alliance XXX. Guttiferales - 3 8 6 33 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	— 84. Urticacea, 200 — 85. Ceratophyllaceæ, 263	1	6	}		- 135. Staphyleacew, 381 3 14	
- 89. Platanaceæ, 272	- 86. Cannabinaceæ, 265	2		1		- 136. Sapindaceæ, 382   50 380   - 137 Petiveriaceæ, 386   3 10	
89. Platanaceæ, 272	- 88. Artocarpaceæ, 209	23	54			- 138. Aceraceæ, 387 3 60	
Alliance XX. Euphorbiales Order 90. Euphorbiaceae, 274 —— Gyrostemonee, 282 — 91. Seepacea; 283 — 92. Callitrichaceae, 284 —— Batidee, 286 —— 93. Empetracere, 285 —— 94. Nepenthaceae, 287 Alliance XXI. Quernales. Order 95. Corylaceae, 290 —— 96. Juglandaceae, 292 Alliance XXII. Garryales. Order 97. Garryaceae, 295 —— 98. Helwingiaceae, 296 —— 100. Atherosperm————————————————————————————————————	<ul> <li>89. Platanaceæ, 272</li> </ul>	1	6	61	572	- 139. Malpighiaceæ, 388   42   555   140 Erythoxylaceæ, 391   1   75   129   1	ero
Order 90. Euphorbiaceæ, 274 —— Gyrostemoneæ, 282 —91. Scepaceæ, 283 —92. Callitrichaceæ, 284 —93. Empetraceæ, 285 —94. Nepenthacæe, 287 Alliance XXI. Quernales. Order 95. Corylaceæ, 290 —96. Juglandaceæ, 292 Alliance XXII. Garryales. Order 97. Garryaceæ, 295 —98. Helwingiaceæ, 296 —100. Atherospermaceæ, 303 —101. Myristicaceæ, 301 —102. Lardizabalaceæ, 303 —103. Schizandraceæ, 305 —104. Menispermaceæ, 307 —104. Menispermaceæ, 307 —105. Schizandraceæ, 307 —106. Datiscaceæ, 316 —107. Begoniaceæ, 321 —108. Papayaceæ, 321 —109. Pangiaceæ, 321 —109. Pangiaceæ, 321 —109. Pangiaceæ, 327  Alliance XXVI. Violales. Order 108. Papayaceæ, 327  Alliance XXXIV. Violales. Order 108. Papayaceæ, 327  Alliance XXXIV. Violales. Order 108. Papayaceæ, 327  Alliance XXXIV. Violales. Order 108. Papayaceæ, 327  Alliance XXVIV. Violales. Order 108. Papayaceæ, 327  Alliance XXIVI. Lumiriaceæ, 445 —160. Vitaceæ, 443 —160. Vitaceæ, 443 —160. Vitaceæ, 443 —161. Pittosporaceæ, 447 —162. Eacardiaceæ, 447 —163. Epacridacæ, 447 —164. Humiriaceæ, 445 —167. Begoniaceæ, 445 —168. Epacridacæ, 445 —169. Pangiaceæ, 445 —160. Vitaceæ, 443 —161. Pittosporaceæ, 445 —162. Olacaceæ, 444 —163. Cyrillaceæ, 445 —164. Humiriaceæ, 445 —165. Epacridacæ, 447 —166. Papaiceæ, 430 —1743. Rhizobolaceæ, 393 —143. Rhizobolacæa, 393 —143. Rhizobolacæa, 393 —143. Rhizobolacæa, 393 —143. Rhizobolacæa, 393 —144. Cluphiraceæ, 393 —144. Cluphiraceæ, 393 —145. Marcyriaceæ, 405 —146. Hypricaceæ, 405 —149. Cabombaceæ, 405 —149. Cabombaceæ, 409 —149. Cabombaceæ, 410 —152. Anonaceæ, 420 —153. Dilleniaceæ, 417 —152. Anonaceæ, 420 —153. Dilleniaceæ, 421 —154. Carombaceæ, 420 —155. Sarraceniacæe, 420 —156. Papaveracæe, 430 —11 165. Papaveracæe, 430 —11 165. Papaveracæe, 430 —156. Papaveracæe, 430 —156. Papaveracæe, 437 —157. Poparacæe, 437 —158. Fumariaceæ, 435 —158. Fumariaceæ, 435 —158. Fumariaceæ, 435 —158. Fumariaceæ, 435 —166. Pittosporacæe, 441 —167. Pittosporacæe, 441 —168. Pittosporacæe, 441 —169. Papaiceæ, 445 —169. Papaiceæ, 445 —169. Papaiceæ, 445 —169. Papaiceæ, 445 —1	Alliance XX Euphorbiales					1 75 152 1	000
Order 141. Dipteraceæ, 393   7   47   1   1   1   1   1   1   1   1   1		191	2500			Alliance XXX. Guttiferales	
1	— Gyrostemoneæ, 282	2	3			Order 141. Dipteraceæ, 393 7 47	
- 93. Empetracere, 285   4   4   2   2   2   4   3   3   130   3   150   4   4   4   4   4   4   4   4   4	— 91. Scepaceæ, 283 — 92. Callitrichaceæ, 284					- Lophiraceæ, 395 1 1 - 142. Ternströmiaceæ,	
1	— 93. Empetraceæ, 285					396 33 130	
Alliance XXI. Quernales. Order 95. Corylaceæ, 290 — 96. Juglandaceæ, 292 Alliance XXII. Garryales. Order 97. Garryaceæ, 295 — 98. Helwingiaceæ, 296 — 11 Alliance XXIII. Menispermales. Order 99. Monimiaceæ, 298 — 100. Atherospermaleeæ, 303 — 101. Myristicaceæ, 303 — 102. Lardizabalaceæ, 303 — 103. Schizandraceæ, 305 — 104. Menispermaleeæ, 305 — 104. Menispermaleeæ, 307 — 105. Lardizabalaceæ, 307 — 106. Datiscaceæ, 307 Alliance XXIV. Cucurbitales. Order 105. Cucurbitaceæ, 318 — 106. Datiscaceæ, 318 — 107. Begoniaceæ, 318 Alliance XXVI. Violales. Order 108. Papayaceæ, 321 — 109. Pangiaceæ, 321 — 109. Pangiaceæ, 321 Alliance XXXIV. Violales. Order 108. Flacourtiaceæ, 327  Alliance XXIV. Violales. Order 164. Humiriaceæ, 445 — 165. Epacridaceæ, 447 — 165. Epacridaceæ, 447 — 166. Papaleeæ, 443 — 167. Georgiaceæ, 444 — 168. Hypricaceæ, 405 — 149. Cabombaceæ, 409 — 149. Cabombaceæ, 409 — 149. Cabombaceæ, 409 — 149. Cabombaceæ, 410 — 150. Nelumbiaceæe, 410 — 151. Magnoliaceæ, 417 — 152. Anonaceæ, 420 — 153. Dilleniaceæ, 427 — 154. Ranunculaceæ, 425 — 155. Sarraceniaceæ, 420 — 156. Papaveraceæ, 420 — 157. Droseraceæ, 420 — 158. Fumariaceæ, 425 — 159. Berberidaceæ, 437 — 160. Vitaceæ, 433 — 159. Berberidaceæ, 437 — 160. Vitaceæ, 433 — 160. Vitaceæ, 443 — 162. Olacaceæ, 443 — 163. Cyrillaceæ, 445 — 164. Humiriaceæ, 447 — 165. Epacridaceæ, 437 — 166. Papaleeæ, 435 — 17 — 189. Pangiaceæ, 321 — 199. Pangiaceæ, 321 — 199. Pangiaceæ, 323  Alliance XXVI. Violales. Order 161. Humiriaceæ, 447 — 165. Epacridacæ, 448 — 166. Pyrolaceæ, 448 — 167. Prolaceæ, 448 — 168. Pyrolaceæ, 448 — 169. Pyrolaceæ, 448 — 169. Pyrolaceæ, 448 — 160. Pyrolaceæ, 448	— Batidee, 286 — 94. Nepenthaceæ, 287			203	2527	- 144. Clusiaceæ, 400   30   150	
Order 95. Corylaceæ, 290 — 96. Juglandacæe, 292  Alliance XXII. Garryales. Order 97. Garryaceæ, 295 — 98. Helwingiacæe, 296 1 1 3 7  Alliance XXIII. Menispermaceæ, 300 — 100. Atherospermaceæ, 300 — 101. Myristicacæe, 303 — 102. Lardizabalacæe, 303 — 103. Schizandracæe, 305 — 104. Menispermaceæ, 307 — 105. Lardizabalacæe, 307 — 107. Lardizabalacæe, 307 — 108. Schizandracæe, 307 — 109. Pangiacæe, 318 — 106. Datiscacæe, 318 — 107. Begoniacæe, 318 Alliance XXVI. Violales. Order 108. Papayacæe, 321 — 109. Pangiacæe, 323 Alliance XXVI. Violales. Order 100. Flacourtiacæe, 327  Alliance XXXIV. Violales. Order 101. Flacourtiacæe, 327  Alliance XXXIV. Violales. Order 105. Epacridacæe, 445  Order 106. Pangiacæe, 323  Alliance XXVI. Violales. Order 107. Flacourtiacæe, 327  Alliance XXXIV. Violales. Order 108. Papayacæe, 323  Alliance XXXIV. Violales. Order 108. Papayacæe, 323  Alliance XXXIV. Violales. Order 108. Papayacæe, 323  Alliance XXXIV. Violales. Order 109. Pangiacæe, 325  Order 109. Pangiacæe, 326  Alliance XXXIV. Violales. Order 109. Pangiacæe, 327  Alliance XXXIV. Violales. Order 109. Pangiacæe, 329  Alliance XXXIV. Violales.	,					— 145. Marcgraviaceæ,403 4 26	
Alliance XXII. Garryales. Order 97. Garryaceæ, 295 — 98. Helwingiaceæ, 296 — 19. Monimiaceæ, 298 — 100. Atherospermaceæ, 300 — 101. Myristicaceæ, 300 — 101. Myristicaceæ, 303 — 102. Lardizabalaceæ, 303 — 103. Schizandraceæ, 305 — 104. Menispermaceæ, 307 — 105. Nehumlaicææ, 423 — 106. Datiscacæ, 307 Alliance XXIV. Cucurbitales. Order 105. Cucurbitacææ, 318 — 106. Datiscacææ, 318 — 107. Begoniacææ, 318 Alliance XXV. Papayales. Order 108. Papayacææ, 321 — 109. Pangiacææ, 321 — 109. Pangiacææ, 323 Alliance XXVI. Violales. Order 101. Flacourtiacææ, 327 Alliance XXXIV. Ericales. Order 164. Humiriacææ, 445 Order 165. Epacridacææ, 447 — 165. Epacridacææ, 447 — 166. Pyrolacææ, 448 — 163. Cyrillacææ, 445 — 164. Humiriacææ, 445 — 165. Epacridacææ, 447 — 165. Epacridacææ, 447 — 166. Pyrolacææ, 448 — 166. Pyrolacææ, 448 — 167. Drogacææ, 448 — 168. Epacridacææ, 445 — 169. Pangiacææ, 445 — 169. Pangiacææ, 447 — 169. Pangiacææ, 448 — 169. Pyrolacææ,		0.00				642	
Alliance XXII. Garryales. Order 97. Garryaceæ, 295 — 98. Helwingiaceæ, 296 Alliance XXIII. Menispermales. Order 99. Monimiaceæ, 298 — 100. Atherospermaceæ, 300 — 101. Myristicaceæ, 301 — 102. Lardizabalaceæ, 303 — 103. Schizandraceæ, 305 — 104. Menispermaceæ, 305 — 104. Menispermaceæ, 305 — 105. Schizandraceæ, 305 — 106. Menispermaceæ, 305 — 107. Begoniaceæ, 311 — 108. Datiscaceæ, 316 — 107. Begoniaceæ, 318 Alliance XXIV. Cucurbitales. Order 108. Papayaceæ, 323 Alliance XXVI. Papayales. Order 108. Papayaceæ, 323 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Order 148. Nymphæaceæ, 412 Alliance XXXII. Ranales. Or	Order 95. Corylaceæ, 290		265	12	202		
Order 97. Garryaceæ, 295 — 98. Helwingiaceæ, 296 — 1 1 1 3 7  Alliance XXIII. Menispermales. Order 99. Monimiaceæ, 298 — 100. Atherospermaceæ, 390 — 101. Myristicaceæ, 390 — 102. Lardizablaceæ, 305 — 103. Schizandraceæ, 305 — 104. Menispermaceæ, 307 — 105. Cucurbitaceæ, 311 — 106. Datiscaceæ, 311 — 106. Datiscaceæ, 311 — 107. Begoniaceæ, 318 Alliance XXIV. Cucurbitaceæ, 318 Alliance XXVI. Papayales. Order 108. Papayaceæ, 321 — 109. Pangiaceæ, 323 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327 Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327  Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327  Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327  Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327  Alliance XXVI. Violales. Order 110. Flacourtiaceæ, 327  Alliance XXVII. Violales.	50. Susminutotte, 202						
Order 98. Helwingiaceæ, 296   1   1   3   7   Alliance XXIII. Menispermales. Order 99. Monimiaceæ, 298   40   200   2152. Anonaceæ, 420   21   200   200   21   200   200   21   200   200   21   200   20	Alliance XXII. Garryales.						
Alliance XXIII. Menispermales. Order 99. Monimiaceæ, 298 8 40 — 100. Atherosperm aceæ, 300 3 4 — 101. Myristicaceæ, 301 7 15 — 152. Landizabalaceæ, 305 5 12 — 102. Landizabalaceæ, 305 5 12 — 104. Menispermaceæ, 305 — 104. Menispermaceæ, 305 — 104. Menispermaceæ, 307 — 105. Schizandraceæ, 307 — 11 175 39 281 Alliance XXIV. Cucurbitaleæ, 316 — 106. Datiscaceæ, 316 — 107. Begoniaceæ, 318 2 159 61 433 Alliance XXV. Papayates. Order 108. Papayaceæ, 321 — 109. Pangiaceæ, 323 3 4 11 29 Alliance XXVI. Violales. Order 100. Flacourtiaceæ, 327 31 85 — 166. Epacridaceæ, 448 30 320 52 166. Epacridaceæ, 448 30 320 52 166. Epacridaceæ, 448 30 320 52 166. Epacridaceæ, 448 50 50 20 50 20 60 160. Vitaceæ, 448 50 50 20 60 60. 0 60 60 60 60 60 60 60 60 60 60	Order 97. Garryaceæ, 295			3	7		56
Alliance XXIII. Menispermales.  Order 99. Monimiaceæ, 298  — 100. Atherospermaceæ, 300 — 101. Myristicaceæ, 301 — 102. Lardizabalaceæ, 303 — 103. Schizandraceæ, 305 — 104. Menispermaceæ, 307 — 105. Serraceniaceæ, 429 — 155. Sarraceniaceæ, 429 — 156. Papaveraceæ, 430 — 158. Fumariaceæ, 435 — 159. Berberidaceæ, 437 — 159. Berberidaceæ, 437 — 159. Papaveraceæ, 437 — 160. Vitaceæ, 439 — 161. Pittosporaceæ, 441 — 163. Cyrillaceæ, 442 — 163. Cyrillaceæ, 442 — 164. Humiriaceæ, 447 — 165. Epacridaceæ, 447 — 165. Epacridaceæ, 447 — 166. Epacridaceæ, 448 — 167. Prolaceæ, 448 — 168. Cyrillaceæ, 448 — 169. Pyrolaceæ, 448 — 11000 — 11000 — 11000 — 11000 — 11000 — 11000 — 11000 — 110000 — 110000 — 1100000 — 110000000000	— 98. Herwinglaceæ, 250	1	1			Alliance XXXII. Rangles.	
Order 99. Monimiacex, 298		-					*
- 100. Atherosperm aceæ, 300				ļ		— 152. Anonaceæ, 420   20   300	
	Order 99. Monimiaceæ, 298	8	40				
102 Lardizabalaceae, 303	aceæ, 300	) 3		1		— — Cephaloteæ, 428   1   1	
- 103. Schizandraceæ, 305 - 104. Menisperm - aceæ, 307 - 11 - 105. Cucurbitaceæ, 311 - 106. Datiscaceæ, 316 - 107. Begoniaceæ, 318 - 107. Begoniaceæ, 318 - 109. Pangiaceæ, 321 - 109. Pangiaceæ, 323 - 109. Pangiaceæ, 324 - 109. Pangiaceæ, 325 - 109. Pangiaceæ, 326 - 109. Pangiaceæ, 327 - 109. Pangiaceæ, 327 - 109. Pangiaceæ, 328 - 109. Pangiaceæ, 329	— 101. Myristicaceæ, 301 — 102. Lardizabalaceæ, 301		35			- 100. Sallacemaccu, 125 2	703
accæ, 307 11 175 39 281  Alliance XXIV. Cucurbitales. Order 105. Cucurbitaceæ, 311 56 270 12 159 61 433  Alliance XXV. Papayales. Order 108. Papayaceæ, 321 8 25 19 9 Pangiaceæ, 323 3 4 11 29  Alliance XXVI. Violales. Order 10. Flacourtiaceæ, 327 31 85 0 17der 16. Pyrolaceæ, 447 4 10 16. Epacridaceæ, 448 30 320 16. Pyrolaceæ, 448 5 20 20 20 20 20 20 20 20 20 20 20 20 20	— 103. Schizandraceæ, 303						
Alliance XXIV. Cucurbitaless. Order 165. Cucurbitaceæ, 311 - 106. Datiscaccæ, 316 - 107. Begoniaceæ, 318 - 107. Begoniaceæ, 318 Alliance XXV. Papayates. Order 108. Papayaceæ, 321 - 109. Pangiaceæ, 323 Alliance XXVI. Violales. Order 1010. Flacourtiaceæ, 327 Order 1010. Flacourtiaceæ, 327  Alliance XXVI. Violales. Order 1010. Flacourtiaceæ, 327 Order 1010. Flacourtiaceæ, 327  Alliance XXVI. Violales. Order 1010. Flacourtiaceæ, 327 Order 1010. Flacourtiaceæ, 327  Alliance XXVI. Violales. Order 102. Flacourtiaceæ, 327 Order 103. Flacourtiaceæ, 327 Order 104. Humiriaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 447 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 448 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165. Epacridaceæ, 445 - 165	— 104, Menisperm- aceæ, 30	7 11	175	39	281		
Corder 105. Cucurbitaceæ, 311   September 105. Cucurbitaceæ, 316   Corder 106. Datiscaceæ, 316   Corder 106. Datiscaceæ, 318   Corder 108. Papayaceæ, 321   September 109. Pangiaceæ, 323   September 109. Pangiaceæ, 323   Corder 109. Pangiaceæ, 324   Corder 109. Pangiaceæ, 325   Corder 109. Pangiaceæ, 326   Corder 109. Pangiaceæ, 327   Corder 109. Pangiaceæ, 327   Corder 109. Pangiaceæ, 327   Corder 109. Pangiaceæ, 328   Corder 109. Pangiaceæ, 329							
Corder 105. Cuchrolatece, 316   3   4   433   - 160. Vitacee, 439   - 78   12   78   - 107. Begoniaceæ, 318   2   159   61   433   - 162. Olacaceæ, 443   2   1   48   - 163. Cyrillaceæ, 445   3   5   79   604   109. Pangiaceæ, 321   3   4   11   29   Alliance XXXIV. Fricales.   Corder 105. Pangiaceæ, 327   31   85   - 166. Pyrolaceæ, 445   4   10   - 165. Epacridaceæ, 448   30   320   - 166. Pyrolaceæ, 445   5   20   20			950			— 159. Berberidaceæ, 437   12   100	
- 107. Begoniaceæ, 318   2   159   61   433   - Canellaceæ, 442   2   3   3   4   10   163. Cyrillaceæ, 443   21   48   - 163. Cyrillaceæ, 443   3   5   79   604    Order 108. Papayaceæ, 321   8   25   11   29   Alliance XXXIV. Ericales.  Order 109. Pangiaceæ, 323   3   4   11   29   Alliance XXXIV. Ericales.  Order 164. Humiriaceæ, 447   4   10   165. Epacridaceæ, 448   30   320   320   166. Pyrolaceæ, 450   5   20	Order 105. Cucurbitaceæ, 311 — 106. Datiscaceæ, 316	90				— 160. Vitaceæ, 439   7   260	
Alliance XXV. Papayales.  Order 108. Papayaceæ, 321 — 109. Pangiaceæ, 323  Alliance XXVI. Violales.  Order 110. Flacourtiaceæ, 327  31  85  - 162. Olacaceæ, 443 - 163. Cyrillaceæ, 443  Alliance XXXIV. Ericales.  Order 164. Humiriaceæ, 447 - 165. Epacridaceæ, 448 - 166. Pyrolaceæ, 448 - 166. Pyrolaceæ, 445 - 166. Pyrolaceæ, 445 - 166. Pyrolaceæ, 445 - 167. Olacaceæ, 443 - 168. Olacaceæ, 448 - 168. Olacaceæ	— 107. Begoniaceæ, 318	2	159	61	433	Canellaceæ, 442 2 3	
Order 108. Papayaceæ, 321 8 25 11 29 Alliance XXXIV. Ericales.  Alliance XXVI. Violales. Order 104. Humiriaceæ, 447 4 10 165. Epacridaceæ, 448 30 320 166. Pyrolaceæ, 450 5 20	Alliance XXV. Panavales					- 162. Olacaceæ, 443 21 48	604
- 109. Pangiacere, 323 3 4 11 29 Alliance XXXIV. Ericales.  Alliance XXVI. Violales.  Order 110. Flacourtiacere, 327 31 85 - 166. Pyrolacere, 448 30 320 - 166. Pyrolacere, 445 5 20		8				200, CJIII.0000, 220	
Alliance XXVI. Violales.   — 165. Epacridaceæ, 448   30   320     Order 110. Flacourtiaceæ, 327   31   85   — 166. Pyrolaceæ, 450   5   20		1	3 4	11	29		
Order 110. Flacourtiaceæ, 327 31 85 - 166. Pyrolaceæ, 450 5 20	Alliance XXVI Violales						
Order 110, Facourtacec, and		7 21	85			- 166. Pyrolaceæ, 450   5   20	
	- 111. Lacistemaceæ, 329	2				- 167. Francoaceæ, 451   2   5	

# NUMBER OF GENERA AND SPECIF

						4 . 1 .	11, 11, 11		
	the	1 -1.		1					
Order 168. Monotropaceie, 4 st		1	1.2	l .	- (				
- 160. Ericaceae, 4.53	41		-	J 11!	1		1111		
	1	1			Or	111.	J		
Alliance XXXV. Rutiles						1.	1		
Order 170, Aurantiaceae, 4.7	21	4.				-			
<ul> <li>171. Amyridaceae, 453</li> <li>172. Cedrelaceae, 461</li> </ul>	***		F			:			
- 173. Mehaceae, 463	1		1					3	
- 174. Anacardiacea, 46.	. 11	1 19				-			
- 175, Connaracese, 468							. ( ,	,	
<ul> <li>176. Rutacese, 469</li> </ul>	47	400	Þ			1 -	*:		
<ul> <li>177. Xanthoxylaceæ,</li> </ul>									
472	31			1					
<ul> <li>178. Ochnacew, 474</li> <li>Conariese, 475</li> </ul>	1						St		
- 179, Simarubaccie, 476	10					. 1	X1.X /		
<ul> <li>180. Zygophyllaceae, 178</li> </ul>	7	Tim							
<ul> <li>— 181. Elatinaceae, 480</li> </ul>	t.				11110	. 1			
<ul> <li>182. Podostemaccae, 482</li> </ul>	11		7,	1:			1.		
					,	1			
All. XXXVI. Geraniales.					-				
Order 183, Linaceæ, 485	14								
<ul> <li>184. Chlamacea, 486</li> </ul>	4					. 1			
- 185. Ovalidaceae, 488		325				-	Control of the contro		
<ul> <li>186. Balsaminaceæ, 490</li> <li>187. Geraniaceæ, 493</li> </ul>		JIH.		1.		*			
157. Geraumeere, 476		O	,		1		11/1/		
Alliance XXXVII. Silerates.									
					(1)		0 -		
Order 188. Caryophyllacere, 1	7,11	1055					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
— 189, Illecebracere, 499	12.5	100			_	1	( · · · · · · · · · · · · · · · · · · ·		
- 190. Portulacaceae, 500	12	1-1			_	1.41	( ',	,	
- 191. Polygonaceæ, 502	227	4500	11-	1 ~ 1		- 1 -	C		
						1.4	Problem Control		
Alliance XXXVIII. Chenopor-									
dales.					1		1 V 11 - e		
Order 192, Nyctaginaceae, 506		100			O.E.	1.144	11		
- 193. Phytolaccaceae, 508	12								
<ul> <li>Surianaceae, 509</li> <li>194. Amarantaceae, 510</li> </ul>	1	252		1		- 6.7	1		
- 195.Chenopodiaceae, 512	4533		125	>11		2.0	1 '		
1				1			1.		
Alhance XXXIX. Piperales.						- +	<b>\1</b> .		
Order 196, Piperaceie, 515	43(1)	6ma		1					
- 197. Chloranthaceæ, 519	- 3	Lo					X1 V.11		
<ul> <li>198. Saururaceæ, 521</li> </ul>	4	7	-1	122			J.		
							1		
Alliance XL. Ficoidales.			1				`		
Order 199 Basellaceie, 524	4	12				-	1		
<ul> <li>200. Mesembryacere, 525</li> </ul>		3(7.)				2 4	1 -		
201. Tetragoniace.e., 527	11	400				2	1		
- 202. Scleranthaceæ, 528	4	1.4	21	41.1			11		
Alliance XIII Danker			1						
Alliance XLI, Day handles,									
Order 203. Thymelaceae, 530		(300)			١	\	1115		
<ul> <li>204. Proteaceæ, 532</li> <li>205. Lauraceæ, 535</li> </ul>	41	4.00			1 1 1.		1		
206. Cassythaceae, 5as	1	9.91	100	1.10			1		
,						1 1			
Alliance XL11. Resales.						:			
Order 207. Calycanthaceae,540	+3								
- 208. Chrysobalanaese,	-					1 1			
542	11	, 1					1 .		
<ul> <li>209. Fabaceæ, 544</li> </ul>	467 6	1,300.1							
— 210. Drupaceae, 557	à	110							
<ul> <li>211. Pomaceæ, 550</li> <li>212. Sanguisorbaceæ,</li> </ul>	16	_(H)			1				
- 212. Sanguisorbacete,	10	1.4.			66- 12				
- 213. Rosaceæ, 563	35	12 i	551	74.1		0 1			
						1 (			
All. XLIII. Saxifragales.							~; ·		
Order 214. Saxifragacere, 507	19	310				111	V , , , , , , , , , , , , , , , , , , ,		•
- 215. Hydrangeacew,560	53	4.5					1		
- 216. Cunoniaceae, 571		100				-7.	V 16 A 1.		
<ul> <li>217. Brexiaceæ, 573</li> </ul>	4	ti e							
- 218. Lythraceæ, 574	6,0	See <sub>1</sub>	141	7/1					
				7 3					

	Gen	Sp.		11	Gen Sp.
Alliance LI. Myrtales.	пеп	ър.	-		Alliance LIV. Cinchonales.
Order 274. Combretaceæ, 717 — 275. Alangiaceæ, 719 — 276. Chamælauciaceæ, 721 — 277. Haloragaceæ, 722 — 278. Onagraceæ, 724	22 3 15 8 28	200 8 50 70 450			Order 291. Vacciniaceæ, 757     13     200       — 292. Columelliaceæ, 759     1     3       — 293. Cinchonaceæ, 761     269     2500       — 294. Caprifoliaceæ, 766     14     220       — 295. Galiaceæ, 768     8     320     305       3243
<ul> <li>279. Rhizophoraceæ,</li> <li>726</li> <li>280. Belvisiaceæ, 728</li> <li>281. Melastomaceæ, 731</li> </ul>	5 2 118 45	$\begin{array}{c} 20 \\ 4 \\ 1200 \\ 1300 \end{array}$			Alliance LV. Umbellales. Order 296. Apiaceæ, 773 — 297. Araliaceæ, 789 — 298. Cornaceæ, 782 9 40 9 40
<ul> <li>282. Myrtaceæ, 734</li> <li>283. Lecythidaceæ, 739</li> <li>Alliance LII. Cactales.</li> </ul>	7	38	253	3340	- 299. Hamamelidaceæ, 784 10 15 65 322 1780
Order 284. Homaliaceæ, 742 — 285. Loasaceæ, 744 — 286. Cactaceæ, 746	15 16		39	900	Alliance LVI. Asarales. Order 301. Santalaceæ, 787 — 302. Loranthaceæ, 789 23 412
Alliance LIII. Grossales. Order 287. Grossulariaceæ,756	2	95			— 303. Aristolochiaceæ, 792 8 130 49 652
— 288. Escalloniaceæ, 752 — 289. Philadelphaceæ, 753 Order 290. Barringtoniaceæ,	7	25			Total 6191 66225
754	10	28	22	208	

### GRAND TOTAL.

							Genera.	Species.	
Class	т.	Thallogens .					939	8394	
Class		Acrogens					310	4086	
_		Rhizogens .					21	53 13684	
	IV.	Endogens					1420 17	268	
	v.	Dictyogens.				*	37	210	
_	VI.	Gymnogens		٠	٠	٠	6191	66225	
	VII.	Exogens .	٠				0101		ł
		TOTAL					8935	92930	

# ARTIFICIAL ANALYSIS

## NATURAL ORDERS.

# CLASS I. THALLOGENS

Nourished by spawn or mycelium | Fungale; . Spores in fours.

Hymenium naked. Hymenium inclosed in a peridium Spores or spore cases single. Spores naked. Thallus obsolete Thallus floccose Spores inclosed, in asci in a veil or sporangium . Without spawn. Aquatics (Algales). Crystalline angular, multiplied by disarticulation
Vesicular, or filamentous, or membraneus, multiplied by the Cellular or tubular. Multiplied by simple spores . tetraspores spiral coated nucules Terrestrial (Lichenales). Spores naked Spores in asci. Thallus gelatinous or cartilaginous Thallus pulverulent or cellular . CLASS H. ACROGENS § With no diet not axis of y . . . Spores without elaters Spores furnished with elaters. Spore cases opening into valves valveless . \$\$ With a dist. Spores furnished with elaters, inclosed in cases, opening into valves naked, collected in cones Spores without elaters. Spore cases seated on leaves, ringed ringless Spore cases inclosed within the edge of a contracte light Spore cases inclosed within an involucre Spore cases naked, sessile in the axil of leaves or braces

CLASS III, RHIZOGENS

Ovules solitary
Ovules indefinite.

Anthers opening by slits
Peres

opening into valves

stalked, valveless

# CLASS IV. ENDOGENS.

\* Flowers complete (having distinct floral envelopes).

# § Ovary inferior.

+ Flowers gyna	ndrous.
----------------	---------

		+ Flo	nvers	gy	nar	ndr	ous	3.				
Ovary 1-celled. Ovary 3-celled	Seed-coat loose									٠	:	Orchidaceæ, 175 Apostasiaceæ, 184
		++ Flor	nore	mot	azr	n an	dr	me				
Voing of learner d			0010	,,,,,	99		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•			
Anther 1. with	iverging from the n	nurio.										Marantaceæ, 168
Anther 1, with Anther 1, with Anthers 5, or	2 cells			•								Zingiberaceæ, 165
Anthers 5, or	6					٠				٠		Musaceæ, 160
Stamens 3.	arallel with midrib.											
	ned outwards .											Iridaceæ, 159
Anthers turn		it winged	}			٠		•				Burmanniaceæ, 171
Stamens 6. Leaves flat.												
	lled. Sepals corolli	ine.										
Radicle	remote from hilum	, which is	stro	phio	late							Hypoxidaceæ, 154
T	next the hilum					٠					•	Amaryllidaceæ, 155
Fruit 3-ce Fruit 1-ce	lled. Sepals calycin	ne .			•				•		•	Bromeliaceæ, 147 Taccaceæ, 149
Leaves equit				•		•		•		•	:	Hæmodoraceæ, 151
Stamens more												Hydrocharaceæ, 141
			O									
Sanala salusina	om aluma accum	33	Ovar	y s	ире	710	<i>r</i> .					
	or glumaceous.											
Placentæ	spread over the diss	epiments										Butomaceæ, 208
Placentæ :	narrow .											Alismaceæ, 209
	bined in a solid pist te distinct from the											
Placenta	e axile	caryx.										Commelynaceæ, 188
Placent:	æ parietal	4.										Mayaceæ, 189
Petals uno	listinguishable from scattered .	the caly	х.									T
Flowers	on a spadix						*		*			Juncaceæ, 191 Orontiaceæ, 193
Sepals corollin	e.							•				0.0000000000000000000000000000000000000
	e or less separate.											7.1 7.00
Seeds solit Seeds nun			٠		٠		•		•		٠	Palmaceæ, 133
Anthers	turned outwards											Melanthaceæ, 198
	turned inwards.											
Flora	l envelopes 6 . l envelopes 2 .		٠								٠	Butomaceæ, 208 Philydruceæ, 146
Carpels com	bined in a solid pis	til.				•		•		•	•	I nagaracca, 140
Petals roll	led inwards after flo	wering						*				Pontederaceæ, 206
	rolled inwards afte with external appe		ıg.									Gilliesiaceæ, 196
Flowers	without external a	nuages opendage	s.	•		•		•		•	:	Liliaceæ, 200
								_				
** <i>f</i>	lower incomplete	(having	no no	dist	inc	tft	ora	l en	vel	ope	3 €	xcept leaves).
		§ Fl	ower.	s gl	um	ace	ous					
Stems hollow				4								Graminaceæ, 106
Stems solid.												Commune 117
Carpel solitary	Seed pendulous				٠		٠		•		٠	Cyperaceæ, 117 Restiaceæ, 121
Carpels severa	<ul> <li>Seed pendulous</li> <li>distinct.</li> </ul>			,		•		•		•	•	
Glumes only									٠			Desvauxiaceæ, 120
A membran Carpels severa	ous cup within the	glumes .				*		•		٠		Eriocaulaceæ, 122
Placentæ pa												Xyridaceæ, 187
Placentæ ce				٠								Restiaceæ, 121
	§ § Flowers	maked .	035.0	ni+h	α.	fann	0101	otio	:11.	to i	loma	100
	9 9 T 10 WETS								iiiu	iei	eur	768.
		+ Fle	ower	s on	a	spa	dıa	2.				
Fruit drupaceou	S			٠		٠					٠	Pandanaceæ, 130
Fruit derried. I	Leaves in the bud co hers clavate on weat	k filament	ts .		•		٠		٠			Araceæ, 127 Typhaceæ, 126
										-	•	J.F, 220
		†† Flou	1e <b>rs</b> 1	rot	on	a s	pad	lix.				
Floaters. Ovule	s pendulous.											
Pollen globose Pollen conferv		•	٠				٠		٠		•	Naiadaceæ, 143
Terrestrial, Ov	ules erect .			•				•		•	:	Zosteraceæ, 145 Juncaginaceæ, 210
Floaters. Ovule	es erect .				•				-			Pistiaceæ, 124

## ARTIFICIAL ANALYSIS

CLASS V. DICTYON Y.

Ovary inferior Ovary superior. Carpels distinct, 00 Carpels consolidated. Placentae avile. Flowers hexapetaloideous - tripetaloideou-Placentæ basal Placentæ parietal

CLASS VI. GYMNOGIA .

Stem jointed - continuous. Leaves pinnate . - simple.

Females in cones 

## CLASS VII I YOUN YS

### POINTELL . . .

· Polyandrous, St

; Carp. more or less distinct at law ...

t Carpels wholly combined interest . 1, . Placentas central.

Leaves opposite .

Leaves alternate; Flowers irregular Placentas parietal . . . .

Carp. more or less distinct at heart at Carpels numerous, quite inferior

†† Carpels wholly combined into the transfer Placentas spread over the surface of the disseptiment.

Placentas parietal. Petals definite in number, distinct from only v

Petals indefinite in number, cost and with tree ally Placentas in the axis.

Leaves marked with little transportated to

Ovary one-c illed. This ryollam sature. Ovary with more than one cell to take the sature. Leaves dotless.

Petals indefinite in number, very touner as Petals definite in number.

narrow and strap-shaped round and concave.

Style 1 . styles disunited .

Carp. more or less distinct , it mas' say Stamens hypogynous.

Carpel solitary . Carpels (0)

Stamens perigynous. Styles from the apex of the carpels

Carpels more than 1

Styles from the base of the carpels the Carpels wholly combined in the second Placentas parietal.

Leaves marked with ound transparent dits Leaves marked with round and lucear trains and

Placentas in the axis. (Secret page)

Columnity on imprinated metivation	
Calyx with an imbricated æstivation. Flowers unisexual	Euphorbiaccæ, 274
Flowers hermaphrodite. Ovary I-celled. Sepals 2	Portulacaceæ, 500
Ovary with more cells than one.  Calyx double	Chlænaceæ, 486
Calvx single	Cistaceæ, 349
Calyx with a valvate æstivation. Stamens monadelphous. Anthers 2-celled.	*
Stamens columnar, all periect	Sterculiaceæ, 360 Byttneriaceæ, 363
Stamens not columnar, partly sterile . Stamens monadelphous. Anthers 1 celled .	Malvaceæ, 368
Stamens monadelphous. Calyx irregular and enlarged in the fruit Stamens quite distinct	Dipteraceæ, 393 Tiliaceæ, 371
++ Leaves without stipules.	
‡ Carp. more or less distinct (at least as to the styles); or solitary. Carpels immersed in a fleshy table-shaped disk	Nelumbiaceæ, 414
Carpels not immersed in a disk. Stamens perigynous.	T PPR
Carpel 1	Drupaceæ, 557 Rosaceæ, 563
Carpels more than 1	
Embryo in vitellus Embryo naked,	Cabombaceæ, 412
very minute.	Dilleniaceæ, 423
Seeds with an aril Seeds without an aril. Albumen fleshy.	Dittellance, 120
Flowers 2	Ranunculaceæ, 425
Flowers & Seeds usually without an aril. Albumen aromatic and ruminate .	Schizandraceæ, 305 Anonaceæ, 420
nearly as long as seed.	227077400,
Calyx much imbricated. Fruit a legume	Fabaceæ, 544
Fruit not a legume.	Hypericaceæ, 405
Seeds smooth Seeds hairy	Reaumuriaceæ, 407
Calyx but little imbricated.	Anacardiaceæ, 465
Fruit not a legume	Fabaceæ, 544
11 Carpels wholly combined into a solid pistil, with more placentas than one.	
Placentas parietal, in distinct lines.  Anthers versatile. Juice watery	Capparidaceæ, 357 Papaveraceæ, 430
Anthers versatile. Juice watery Anthers innate. Juice milky Placentas parietal, spread over the lining of the fruit	Papaveraceæ, 430 Flacourtiaceæ, 327
Placentas spread over the dissepiments	Nymphæaceæ, 409
Placentas in the axis. Stigma large, broad, and petaloid	Sarracenniaceæ, 429
Stigma simple.	Portulacaceæ, 500
Ovary 1-celled, with free central placenta Ovary many-celled.	2 07 000 000 000 000
Calyx much imbricated.  Leaves compound	Rhizobolaceæ, 398
Leaves simple.	
Petals equal in number to sepals. Seeds few	Clusiaceæ, 400
Seeds numerous. Petals flat	Marcgraaviaceæ, 403 Cistaceæ, 349
Calvx but little, or not at all, imbricated.	Lythraceæ, 574
Stamens perigynous. Calyx tubular Stamens hypogynous. Calyx many-leaved	Humiriaceæ, 447
** Oligandrous. Stamens fewer than 20.  § Ovary inferior, or partially so.	
+ Leaves furnished with stipules.	
	Homaliacea, 742
Placentas parietal Placentas in the axis.	Begoniaceæ, 318
Flowers completely unisexual . Flowers hermaphrodite or polygamous.	•
Stemone equal to the netals and opposite them	Rhamnaceæ, 581
Leaves opposite	Rhizophoraceæ, 726
Leaves alternate	Hamamelidaceæ, 722
++ Leaves destitute of stipules.	
Placentas parietal. Flowers completely unisexual.	Cucurbitaceæ, 311
Flowers hermaphrodite or polygamous	Grossulaceæ, 750
Flowers in umbels. Styles 2	Apiaceæ, 773 Araliaceæ, 780
Flowers in umbels. Styles 3 or more	2374000000000000000000000000000000000000

Flowers not in umbels. Carpel solitary. Petals very narrow. Stamens d.st. ... Petals very narrow. Stamens d.st. ... Petals oblong. Leave mappel. Cotyledons convelute Cotyledons flat Petals oblong Leaves bal-ambe Carpels divaricating at the apex. Leaves alternate. Herbs Leaves opposite. Shrubs Carpels parallel, combined. Calyx valvate. Petals opposite stance. Calyx valvate. Petals alternate with stance. Albumen 0 Albumen copious Calyx not valvate. Stamens doubled downwards Leave Stamens only curved. Authors to the Leaves dotted Leaves not dotted. Parts of flower 4.

> Parts of flower not 4. Seeds had y Scaly parasites Parts of flower not 4. Seed to

Leafy .

Ovules horizontal or ascendan-Ovules pendal aus

Luting Carpels distinct or solitary. Anthers with recurved valves Anthers with longitudinal valves. Style from base of carpel. Style from apex of carpel. Fruit legunds to Style from apex of carpel. Fruit drapes of the style from apex of carpel. Carpels wholly combined; with more piet . . . . Placentas parietal. Flowers with a ring of appendages Flowers without any ring of al Pendages.
Leaves with round and oblong transparent dots Leaves detless, circinate when yours. Leaves dotless, straight when young Fruter . . . . Leaves dotless, straight when yourg. limit sur, Placentas in the axis. Styles distinct to the base. Calyx in a broken whorl, much imbricate i Calyx but little imbricated, in a complete what Flowers unisexual Flowers hermaphrodite or polygamous. Petals minute Petals conspicuous. Stamens Lype yie to Petals conspicuous. Stamens pericyle to Petals conspicuous. Stamens pericyle to Petals conspicuous. Calyx valvate Styles more or less combined. Gynolasic. Gynobase dry.

Leaves alternate more cr Leaves alternate more or b Fruit beaked Fruit not beaked Styles more or less combined. Not symples in Calyx much imbricated, in a broken where Flowers spurred Flowers not spurred, calyculate Flowers not spurred, naked Calyx but little imbricated, in a complete with Leaves compound. Sepals more than two Leaves simple. Sepals more than two Calyx valvate or open. Stamens columnar Stamens not columnar. Stamens opposite to petals if equal to the

> Stamens alternate with petals if a punkt to Anthers opening by pores
> Anthers opening by slits
> Anthers opening by slits
> Petrics

Perigynous Hypogynous

# ++ Leaves destitute of stipules.

‡ Carpels more or less distinct, or solitary. Anthers with recurved valves	Berberidaceæ, 437
Anthers with longitudinal valves. Fruit leguminous. Radicle next hilum Fruit leguminous. Radicle remote from hilum	Fabaceæ, 544 Connaraceæ, 468
Fruit not leguminous.	
Carpels each with an hypogynous scale	Crassulaceæ, 344 Francoaceæ, 451
Carpels without hypogynous scales  Carpels without hypogynous scales  Albumen very abundant. Embryo minute.	170/0000000, 401
Flowers $\overset{\circ}{\bigcirc}$ ?	Lardizabalaceæ, 303
Embryo naked.	Cabombaceæ, 412
Herbs. Albumen solid	Ranunculaceæ, 425 Anonaceæ, 420
Albumen in small quantity or wholly wanting.  Carpels several, all perfect:	
inclosed in the tube of the calyx	Calycanthaceæ, 540 Menispermaceæ, 307
Carpels solitary, or all but one imperfect.  Leaves dotted	Amyridaceæ, 459
Leaves dottes	Anacardiaceæ, 465
† * Carpels combined into a solid pistii. Placentas parietal.	
Stamens tetradynamous	Brassicaceæ, 351
Stamens not tetradynamous.  Flowers with a ring or crown of sterile stamens.  Sexes distinct.	
Female flower coronetted	Pangiaceæ, 323
not coronetted	Papayaceæ, 321 Flacourtiaceæ, 327
Sexes combined. Placentæ lining the fruit Sexes combined. Placentæ in rows. Ovary stalked Flowers without sterile stamens.	Malesherbiaceæ, 335
Hypogynous disk large. Stamens indefinite	Capparidaceæ, 357
Hypogynous disk large. Stamens definite	Resedaceæ, 356
Hypogynous disk small or wanting. Albumen very abundant. Embryo minute Albumen in small quantity, or wholly wanting.	Papaveraceæ, 430
Calyx 5-leaved	Turneraceæ, 347
Calyx tubular	Frankeniaceæ, 340 Nymphæaceæ, 409
Placentas covering the dissepiments	гутрижасся, 409
Styles distinct to the base.	
Calyx valvate	Vivianiaceæ, 365
Seeds hairy	Reaumuriaceæ, 407
Seeds smooth. Stamens polyadelphous	Hypericaceæ, 405 Linaceæ, 485
Calyx but little imbricated, in a complete whorl.	
Carpels destitute of hypogynous scales.	Crassulaceæ, 344
Carpels 2, divaricating at the apex Carpels not divaricating at apex	Saxifragaceæ, 567 Caryophyllaceæ, 496
Styles more or less combined. Gynobasic.	
Stamens arising from scales	Simarubaceæ, 476
Stamens not arising from scales.  Styles wholly combined. Flowers hermaphrodite	Rutaceæ, 469
Styles wholly combined. Flowers unisexual ,	Xanthoxylaceæ, 472
Styles divided at point. Flowers irregular Styles more or less combined. Not gynobasic.	Balsaminaceæ, 490
Calyx much imbricated, in a broken whori.	
Flowers symmetrical	Clusiaceæ, 400
Flowers unsymmetrical. Flowers regular.	
Petals without appendages	Aceraceæ, 387
Petals with appendages	Sapindaceæ, 382
Flowers papilionaceous Calyx but little imbricated, in a complete whorl.	Polygalaceæ, 375
Carpels 4 or more. Anthers opening by pores.	
Embryo in the axis.	Ericaceæ, 453
Embryo (very minute) at the base Carpels 4 or more. Anthers opening by slits. Seeds winged.	Pyrolaceæ, 450
Leafy	Cedrelaceæ, 461
Scaly (parasites)	Monotropaceæ, 452
Stamens free or nearly so.	Meliaceæ, 463
Leaves dotted. Seeds amygdaloid	Aurantiaceæ, 457

## ARTIFICIAL ANALYSIS

Leaves dotless. Seeds minute on Leafy Scaly parasites Carpels fewer than 4. Flowers unisevual Flowers hermaphrodite. Sepals 2 Sepals more than 2. Stamens hypogynous. Seeds comose Seeds naked. Ovules ascending or horizontal Ovules pendulous . . Stamens perigynous. Ovules ascending Ovules suspended

Calyx valvate or open. Anthers opening by pores Anthers opening by slits.

Stamens if equal in number to petals opposite them Stamens if equal in number to petals alternate with the

Leaves pinnate

Leaves simple. Calyx tubular. Stamen by the Calyx tubular Stamens per the calyx tubular.

#### APETALOUS

#### Achievandous,

+ Leaves tornished a " s' p. ...

Ovules very numerous. Seeds winged Seeds comose Ovules solitary or very few. Flowers hermaphrodite. Stamens unilateral Stamens whorled . Flowers unisexual. Carpels solitary. Ovule erect

Carpels solitary. Ovule pendulous Carpels triple

### ++ Leaves destitute of s' p.

Ovules very numerous Ovules soliatry or very few. Flowers hermaphrodite. Embryo in vitellus Embryo without vitellus Flowers unisexual.

Flowers naked. Carpel single Flowers naked. Carpels double Flowers in an involucre. Anther-valves recurved Flowers in an involucre. Anther-valves slit .

### \*\* Mosocill Myphors.

§ Ovary interior, or je to + Leaves furnished my

Flowers hermaphrodite Flowers unisexual. Fruit in a cupule Flowers unisexual. Fruit naked: many-seeded one-seeded

Flowers unisexual, amentaceous Leaves simple, alternate Leaves simple, opposite Leaves compound Flowers unisexual, not amentaceous. Seeds immersed in pulp Seeds dry: numerous, parietal . solitary, axile Flowers hermaphrodite or polygamous. Leaves with transparent dots

Leaves without dots. Ovary 3-6-celled, polyspermous . Ovary 1-celled. Anther-valves slit. | Section 1:

Embryo straight; cotyledons convolute Embryo straight; cotyledons flat.			Combretaceæ, 717
Embryo straight; cotyledons flat. Albumen none			Haloragaceæ, 722
Albumen fleshy			Santalaceæ, 787
Embryo curved; cotyledons flat			Chenopodiaceæ, 512
Ovary 1-celled. Anther many-celled	٠		Loranthaceæ, 789
Ovary with more cells than 1, but neither 3 nor 6.			Haloragaceæ, 722
Embryo straight Embryo curved	•		Tetragoniaceæ, 527
Emoryo curveu			± 000 0 g 000 000 000 000 000 000 000 00
§§ Ovary superior.			
+ Leaves furnished with stipules.			
Flowers hermaphrodite.			
Sepals 2			Portulacaceæ, 500
Sepals more than 2.			
Carpels more than 1, combined into a solid pistil. Stamens hypogynous. Placentas parietal			Flacourtiaceæ, 327
Stamens hypogynous. Placentas parietal Stamens hypogynous. Placentas in the axis.			
Calyx valvate. Stamens monadelphous:			D. H
partly sterile	٠	*	Byttneriaceæ, 363 Sterculiaceæ, 360
all fertile		*	Tiliaceæ, 371
Calyx valvate. Stamens distinct . Calyx imbricated. Fruit beaked			Geraniaceæ, 493
Calyx imbricated. Fruit beaked			Malminhiaceæ, 388
Stamens perigynous. Placentas parietal			Passifloraceæ, 332
			Cummingan 571
Leaves opposite. Stamens more than sepals	•	*	Cunoniaceæ, 571 Rhamnaceæ, 581
Leaves alternate. Stamens alternate with sepals Leaves alternate. Calyx membranous and ragged			Ulmaceæ, 580
Carpels solitary, or quite separate.			
Calyx membranous (stamens hypogynous)			Illecebraceæ, 499
Calyx firm and herbaceous.			Change halanges 545
Styles from the base of carpels	•	٠	Chrysobalanaceæ, 542
Styles terminal; one to each ovary.			Fabaceæ, 544
Fruit leguminous  Fruit not leguminous		Ċ	Sanguisorbaceæ, 561
Styles terminal; three to each ovary.			
Stipules ochreate			Polygonaceæ, 502
Stipules simple	•	۰	Phytolaccaceæ, 509
Flowers unisexual.			
Carpels more than 1, combined into a solid pistil. Flowers amentaceous. Seeds arillate			Scepaceæ, 283
Flowers amentaceous. Seeds not arillate			Betulaceæ, 251
Flowers amentaceous. Seeds numerous. Placentæ parietal .			Lacistemaceæ, 329
Flowers not amentaceous .		٠	Euphorbiace $x$ , $274$
Carpels solitary.			Stilaginaceæ, 259
Cells of anthers perpendicular to the filament Cells of anthers parallel with the filament.			Downg with the same
Embryo straight:			000
albuminous. Stipules small			Urticaceæ, 260
exalbuminous. Stipules large		•	Artocarpaceæ, 269
Embryo hooked :			Cannabinaceæ, 265
exalbuminous	•		Moraceæ, 266
++ Leaves destitute of stipules.			
Flowers hermaphrodite. Sepals 2			Portulacacex, 500
Sanala move than 9			
Carpels more than 1, combined into a solid pistil.  Placentas parietal, in lines  Placentas parietal, in lines			Papaveraceæ, 430
Placentas parietal, in lines		•	Flacourtiaceæ, 327
Placentas parietai, filling the periodip			2 0000 000 0000000000000000000000000000
Placentas in the axis.  Ovary with a very small number of ovules.			
Calvx short, herbaceous Gynobasic			Rutaceæ, 469
Calvx short, herbaceous, not gynobasic.			777 4-7 500
Embryo curved round mealy albumen		•	Phytolaccaceæ, 509 Celastraceæ, 586
Embryo straight Calyx tubular, coloured			Penæaceæ, 577
Ovary with numerous ovules.	•	-	
Two divaricating carpels			Saxifragaceæ, 567
Carpels not divaricating. Stamens hypogynous.			Caryophyllaceæ, 496
Leaves opposite			Podostemaceæ, 482
Leaves alternate  Carnels not divaricating. Stamens perigynous.	•	•	
Carpels not divaricating. Stamens perigynous. Fruit 1-celled			Primulaceæ, 644
Fruit many-celled	٠		. Lythraceæ, 574
Carpels solitary or quite separate.			. Ranunculaceæ, 425
Carpels several. Staniens hypogynous			
Carpel single,			Lauraceæ, 535
Anther-valves recurved. Leafy Anther-valves recurved. Leafless			. Cassythaceæ, 538
Anther-valves slit.			Fabaceæ, 549
Fruit a legume • • • •	•		. Auducte, oro

ARTIFICIAL ANALYSIS Fruit not a legume. Calyx long or tubular, with a hardened ba--Calyx long or tubular, with a hardened tube-Calyx long or tubular, no where hardened. Stamens in the points of the sepals Stamens not in the points of the sepals. Ovules erect Ovules pendulous. Fruit 2-valved Fruit indehiscent. Calyx naked Calyx short, not tubular, or but httle so Leaves lepidote Leaves dotted, not lepidote Leaves neither dotted nor lepidote. Flowers in involucels Flowers naked. Calyx dry and coloured Calyx herbaceous or succulent. Stamens hypogynous . Stamens perigynous Flowers unisexual. Carpels more than one, combined into a solid pist. Ovules indefinite in number. Stamens columnar . Ovules definite in number. Leaves alternate, dotted Leaves alternate, not dotted Carpels solitary, or quite separate. Calyx tubular, trifid Calyx open, carpels several Calvx open, carpel solitary. Embryo straight (without albumen Embryo curled (round mealy albumen) MONOPETATOUS \* Ovary superior. Flowers . \* Ovary 3-4-5-lobed. Ovary 3-1-0-0. Leaves dotted.

Towas dotless. Inflorescence gyrate . Leaves dotless. Inflorescence gyrate . Leaves dotless. Inflorescence straight. Corolla with a plaited assivation Corolla with a flat æstivation tt Ovary not lobed. arpels from 4 to 5, or none. Anthers opening by pores. Seeds winged. Herbs Anthers 1-celled. Seeds wingless. Shrubs Anthers opening by slits. Stamens equal in number to petals and opposite Herbs Stamens not opposite the petals if of the same tank ! Seeds indefinite. Carpels distinct Carpels combined. Brown parasites . Seeds definite. Carpels distinct Carpels combined. Ovules erect. Æstivation of corolla imbricate Æstivation of corolla plicate . Ovules pendulous. Stamens twice as numerous as patel Stamens same number as petals Carpels usually three. Inflorescence gyrate Inflorescence straight. Flowers 2.

An hypogynous disk No hypogynous disk . .

Diandrous. Corolla valvate Diandrous. Corolla imbricate Stamens 4 or more. Inflorescence gyrat-

Calyx in a broken whorl, Leafy Scaly parasites

Fruit 1-celled
Fruit 2-celled. Style bifid
Fruit 2-celled. Style dichotomous
Stamens 4 or more. Inflorescence straillt.

Carpels only two.

Fruit 1-celled

Calyx in a complete who	arpels	3 0												Solanaceæ; 618
Flowers symmetrical. C Anthers grown to stign	na	3 ().		,										Asclepiadaceæ, 623
Anthers free from stig Corolla imbricated	ma.													Gentianaceæ, 612
Corolla valvate			•		•		•		٠		•			Loganiaceæ, 602
Corolla contorted														Apocynaceæ, 5. 9
Flowers unsymmetrical. Leaves with stipules														Lagariana 600
Leaves with stipules	· .			*		•		•				۰	•	Loganiaceæ, 602 Stilbaceæ, 607
Carpel single.														,
Stigma with an indusium													٠	Brunoniaceæ, 657
Stigma without an indusiu Style single.	ш.													
Fruit spuriously 2-cell	ed .													Plantaginaceæ, 642
Fruit 1-celled, 1-seede	d									٠				Salvadoraceæ, 652
Styles 5			٠		•		٠				٠		٠	Plumbaginaceæ, 640
	** O	varz	su!	per	ion	٠.	Flo	wer	rs i	rre	jul	ar.		
‡ Ovary 4-lobed .														Lamiaceæ, 659
‡ ‡ Ovary undivided.														
Carpel solitary					٠		٠				٠		٠	Selaginaceæ, 666
Fruit nucamentaceous, 4-c	elled.													
Radicle inferior .														Verbenaceæ, 663
Radicle superior .	,, ,								٠					Myoporacex, 665
Fruit nucamentaceous, 2-c	enea.													Selaginaceæ, 666
Anthers 2-celled .	٠.	•		•		•		•		•		•	:	Stilbaceæ, 607
Fruit capsular or succulent	t.													,
Placentæ parietal. Seeds amygdaloid.														
Fruit succulent, har	d-shel	led.	man	V-S	eed	ed								Crescentiaceæ, 673
Fruit bony or capsu.	lar, fe				-						•			Pedaliaceæ, 669
Seeds not amygdaloid.														
Leafy. Seeds winged .														Bignoniaceæ, 675
Seeds wingless			•		•		•		•		•		:	Gesneraceæ, 671
Scaly brown parasite	es .													Orobanchaceæ, 609
Placenta axile. Seeds albuminous														Canonhalania a
Seeds without albume	n.	•		٠		٠		•		•		•	•	Scrophulariaceæ, 681
Winged														Bignoniaceæ, 675
Wingless, attached t Placenta free, central	to har	d pla	cent	al p	oroc	esse	es	٠				٠	٠	Acanthaceæ, 678
Placenta free, central	٠		*		•		۰		•		٠		•	Lentibulariaceæ, 686
			**	* (	ra	ry	infe	erio	$r_{\bullet}$					
‡ Carpels solitary.														
Anthers syngenesious. Ovule pendulous														Calyceraceæ, 701
Ovule erect									•			٠.		Asteraceæ, 702
Anthers free.														70.
Carpel quite solitary . Carpel with two additional	ahort	ive o	neg		٠				٠		*		٠	Dipsacaceæ, 699 Valerianaceæ, 697
tt Carpels more than onc.	. abort	2100.	1100	٠		•		•		•		•	•	r and sanacca, our
Anthers syngenesious .														Lobeliaceæ, 692
Anthers free.														
Stamens only 2 .	•	•		٠		٠						•	٠	Columelliaceæ, 759
Stamens more than 2.  Anthers opening by pore	s .													Vacciniaceæ, 757
Anthers opening by slits														,,
Stigma naked.														C
Pentandrous or tetra Polyandrous .	androi	us .		٠		•				•		•	•	Campanulaceæ, 689 Belvisiaceæ, 728
Gynandrous .			•		٠		٠		•		•		:	Stylidiaccæ, 696
Stigma with an in														Goodeniaceæ, 694
Stigma without ar Stipules absent.					Stim	mas	nol	has						
Leaves altern	ate				_									Ebenaceæ, 595
Leaves oppos	ite, an							re,	rou	gh				Galiaceæ, 759
Leaves oppos				ıd,	smo	oth						•	٠	Caprifoliaceæ, 766 Cinchonaceæ, 761
Stipules between	n mic	ica ve	3 0				٠		•		٠		•	Omeron de la la la la la la la la la la la la la

# INDEX

19 110

# SCIENTIFIC AND VERNACULAR NAMES OF SUI

# OF VEGETABLE PRODUCTS

Abelmoschus esculentus, 369	Acid, Pyromec a.e. 4.1	
,, moschatus, 369	1 Shallashara, 199	١.
Abies balsamea, 229	Sub-ric, 2.4	1
,, canadensis, 229	Acknowl Nurrous and	1
,, Douglasii, 228	Accounthera yer chata, chr.	
,, nigra, 229	Agoita cavalles, 172	
pectinata, 229	Aconitum Cananarana 417	
Abricot sauvage, of Cayenne, 71	D 5 ( ) 127	
Abroma augusta, 364	paniculatum, 417	1
, mellifera, fig., 506	Najelius 127	1
Abrus precatorius, 547, 548	Acorus Calamus, 194	1.
Abutilon esculentum, 369	Acrocarpidium hispidulum, 215	1
Acacia Adansonii, 552	Acrocomia schr arpa to	
	Acrodiclidium Catarra and a	1 .
	Acrosportianic objects and a	\
,, arabica, 552, 553 ,, Catechu, 553	Acrostalaginus e : 1 . arimis 2 . 44	
,, cinerea, 553	Acrostichum fore dean 112	1
concinna, 553	Hune iro, 7,6	
decurrens 552	Actæa racemosa, 427	1
elata, 550	Spicata, 427	1
., Farnesiana, 553	Acuyari, 460	1
,, ferruginea, 553	Adenanthera pavonina,	1
,, leucophæa, 553	Adenocarpus franschiere	1
,, Kalkera, 553	Adiantum Capillus Vener 177	1
,, mollissima, 552	inchangeau' a. 77	1
,, nilotica, 552, 553	to shift on Te	,
,, odoratissima, 553	Adoxa mos hatedinar 1 . 7 .	,
,, xylocarpa, 553	Alchmen fulsche, for 148	,
,, speciosa, 552, 553	Eginetia indica, 610	1
,, Seyal, 552	a at revueta, clo	1
., Sophera, 552	Elike marnolles, 4 8	1
,, stipulacea, 553	Andrew Francis v. Dr. Co. of .	
,, sundra, 553	Allollanthus souves, ( )	
,, Verek, fig., 552	Esculus Hipp cast deam, 14	1
cæna Sanguisorba, 562	of tetrass, st	1
Acalypha Cupameni, 279	of Virial, 2-d	
Acer campestre, fig., 387	A'thionema er stata . *	
,, circinatum, fig., 387	Alfansa Cynapaga, 777	
., saccharinum, 387 Achillea Ageratum, 706	Affensea, françois	
	African Hemp, 1988	
	Agallochum, 278	
,, nooms, 706	Agarie, hymer against	,
chlya prolifera, 9, 16, 30, fig., 17	of the Olivers	,
chnanthes, 12, fig., 12	Agarieus bu'bosas	
chras Sapota, 591	cattipe to a	
,, mammosa, 591	Grant to the same	
chyranthes arborescens, 510	Rivers	4
,, aspera, 511	cantlare"	
,, fruticosa, 511	Copers'	
,, globulifera, 511	C 31: 475.5	
viridis, 511	elixies .	
cicarpha spathulata, fig., 701	Total	
cid, Comenic, 431		
,, Gallic, 291	Garbert et	
,, Malic, 503, 560, 751	elegross en	
, Meconic, 431	The state of the s	
, Nitric, 503 , Oxalic, 503		
,, Oxane, 503 ,, Prussic, 560		
., Quercitamic, 201	Nollade State	

```
Arctostaphylos pungens, fig., 453
Uva ursi, 454
                                         Andropogon, Iwarancusa, 113
Alona collectis, fig., 654
                                                          saccharatus, 113
Alopecurus, 107
                                                2.2
                                                                                    Arcyria flava, fig., 29
                                                          Sorghum, 113
Alopectrus, 107

, pratensis, fig., 106

Alpinia Allughas, 167

, aromatica, 167
                                                                                    Ardisia odontophylla, fig., 647
                                                         Schenanthus, 113
                                                                                    Areca oleracea, 137, 518
,, Catechu, 137
                                          Androsæmum officinale, 406
   22
                                          Aneilema crispatum, fig., 188
        Galanga, 166
nutans, 166, 167
                                                                                    Arenga saccharifera, 136
                                          Aneimia tomentosa, 79
                                                                                   Arethusa, fig., 174
,, bulbosa, 180
Aretia Vitaliana, fig., 644
Argel, 626
   ...
                                         Anesorhiza capensis, 776
         pyramidalis, 167
                                         Anethum graveolens, 777
Angelica, 776, fig., 773
Angiopteris evecta, 79, 82
         racemosa, 166
Alstonia scholaris, 600
Alstroemeria pallida, 157
                                         Angioridium sinuosum, fig., 29
                                                                                    Argemone mexicana, 431
                Pelegrina, fig., 155
       2.2
                                          Angostura bark, 471
                                                                                    Arghel, 626
                Salsilla, 157
                                          Angræcum eburneum, fig., 176
                                                                                    Argophyllum, fig., 573
Althea rosea, 369
                                          Anigozanthus floridus, 152
                                                                                    Argyreia bracteata, 631
Alum-root, 494, 568
'Αλύπον of Dioscorides, 667
                                                                                    Arisæma Pythonium, 129
                                         Anime resin, 551
                                                                                    Aristolochia, fig., 792
                                          Anise, 520, 777
Alypum, 667
                                                                                                    anguicida, 793, 794
                                          Anisochæta mikanioides, 704, fig.
Alyssum spathulatum, fig., 355
Alysian spathulatum
Alyxia stellata, 600
Amadou, 40, 531,
Amande de terre, 118
                                                                                                    bætica, 794
                                                                                                    bracteata, 793
                                          Anisosperma Passiflora, 315
                                                                                                    Clematitis, 237
cymbifera, 794
fragrantissima, 793
                                          Anona furfuracea, fig., 420
                                             , laurifolia, 421
, palustris, 420, 421
, squamosa, 421, fig., 420
Amandier du bois, 584
Amanita muscaria, 38
                                                                                                    galeata, 794, fig.,
Amaranthus Anardhana, 511
                                         ,, sylvatica, 421
Anoplanthus uniflorus, fig., 609
                                                                                                                      792
                debilis, 511
                                                                                                    grandiflora, 794
                frumentaceus, 511
      ,,
                                          Antennaria Robinsonii, fig., 43
                                                                                                    indica, 793
                obtusifolius, 511
                                                                                           11
                                                                                                    labiosa, 794
                                          Anthemis nobilis, 706
Amaryllis Belladonna, 156
                                                                                           22
                                                                                                    longa, 794
                                                    tinctoria, 706
                                                                                           . .
             ornata, 157
                                                                                                    macroura, 794
                                          Anthericum ramosum, 204
 Ama-tsjâ, 570
                                                                                           ,,
                                                                                                    pallida, 794
 Ambrina ambrosioides, 513
                                          Antheridia, 5
                                                                                           22
                                                                                                    ringens, 794
     ,, anthelmintica, 513
                                          Anthistiria australis, 113
                                                                                                    rotunda, 794
                                                       ciliata, 113
           Botrys, 513
                                                                                                    sempervirens, 794
 American China root, 216
                                          Anthoxanthum odoratum, 113
                                                                                                    Serpentaria, 268,519,
793, 794
                                          Anthriscus Cerefolium, 776
            Palmetto, 138
                                               ,, sylvestris, 777 vulgaris, 777
 Amianthium muscætoxicum, 199
                                                                                                    trilobata, 793
 Ammannia vesicatoria, 575
                                          Anthyllis Hermanniæ, 548
                                                                                     Aristotelia Maqui, 372
 Ammoniacum, 776
                                                                                     Armeria vulgaris, fig., 640
Arnica montana, 707
 Amomum aromaticum, 167
                                           Antiaris toxicaria, 270
                                           Antidesma alexiteria, 259
           angustifolium, 167
                                          ,, pubescens, 259
Antirrhea verticillata, 762
                                                                                     Arnoseris pusilla, fig., 703
             Clusii, 167
Grana Paradisi, 167
                                                                                     Arnotto, 328
                                                                                     Aromadendron elegans, fig., 419
                                           Antirrhinum, fig., 683
             macrospermum, 167
       ,,
                                                                                     Arracacha, 488
             maximum, 167
                                           Antjar poison, 270
                                                                                                esculenta, 776
 Amorphophallus orixensis, 128
                                           Apeiba aspera, fig., 371
                                                                                     Arrack, 136
Arrow-root, 167, 224
 Αμτέλος μέλαινα, 214
Amphibolis zosteræfolia, 145
                                           Aphanizomenon incurvum, 16
                                           Aphelandra cristata, fig., 680
                                                                                     Arrudea clusioides, fig., 401
Artabotrys odoratissima, 421
                                           Aphloia theiformis, 328
 Amphitetras, fig., 12
 Amygdalus cochinchinensis, 558
                                           Aplectrum hyemale, 180
                                           Aplocarya divaricata, fig., 654
Aplotaxis nepalensis, 704, fig., 703
Apocynum androsæmifolium, 600
                                                                                     Artanthe adunca, 518
               microphylla, 557
                                                                                                trichostachya, 518
               persica, 558
                                                                                          22
                                                                                                 crocata, 518
 Amyris balsamifera, 460
                                                                                                 elongata, 517, 518, 707
                                           Apodytes dimidiata, fig., 443
Apostasia odorata, fig., 184
         hexandra, 460
Plumieri, 460
toxifera, 460
                                                                                          22
     ,,
                                                                                                 eucalyptifolia, 518
                                                                                      Artemisia Abrotanum, 705
                                                                                                 Absinthium, 705
 Anabaina spiralis, 16
Anacardium occidentale, 466
                                           Apple, 560
                                                                                          ,,
                                                                                                 acetica, 705
                                                    monstrous, fig., 735
                                                                                                 alba, 706
  orientale, 466
Anacyclus Pyrethrum, 706
                                            Apteria setacea,, 172 fig., 171
                                                                                                 cærulescens, 706
camphorata, 706
                                           Aquilaria Agallochum, fig., 579
 Anagallis arvensis, 645, fig., 644
                                                       ovata, 579
                                                                                                  chinensis, 705
                                            Aquilegia vulgaris, fig., 426
                                                                                                  Contra, 705
 Anagyris fœtida, 547, 548
Anamirta Bauerana, fig., 309
,, Cocculus, 309
                                            Arabis chinensis, 353
                                                                                           99
                                            Araça, 737
Arachis hypogæa, 547, fig., 112
                                                                                                  Dracunculus, 705
                                                                                           22
                                                                                                  gallica, 706
                                                                                           ,,
                                            Aralia hispida, 781
                                                                                                  indica, 705
  Ananas, 147
                                                                                           22
                                                                                                  Lercheana, 705
  Anandria discoidea, 708
                                                                                           22
                                                                                                  maderaspatana, 705
                                                    nudicaulis, 781
  Anastatica hierochuntina, 534, fig.
                                                                                           ,,
                                               2.9
                                                                                                  Mutellina, 705
                                                    polaris, 780
                                       353
                                               22
                                                                                                  pauciflora,
                                                                                                                05
  Anatherum Nardus, 113
                                                     spinosa, 781
                                               2.2
                                                                                                  pontica, 705
Sieberi, 705
spicata, 705
                                                     racemosa, 439, 781
               muricatum, 113
                                            Arar-tree, 229
  Anchietea salutaris, 339
  Anchusa tinctoria, 656
                                            Araticu do mato, 421
                                                                                                  Vahliana, 705
                                            Araucaria Bidwillii, 228, 229
  Anda, 276, 280
                                                                                      Arthrocnemis arbuscula, 513
                                                       brasiliensis, 229
  Andira inermis, 548
                                                                                      Arthrolobium scorpioides, 548
                                                         Dombeyi, 229
      ,, retusa, 548
                                                                                      Arthropodium paniculatum, fig.,
                                                         excelsa, 228
  Ανδεαχνη, 501
                                            Arayana, 676
Arbre à perruque, 467
  Andrachne telephioides, fig., 274
                                                                                      Artichoke, 708
  Andræa nivalis, fig., 63
                                            Arbre a perruque, 467
,, du Voyageur, 163
Arbutus Andrachne, 454
,, Unedo, 454
Archangelica officinalis, 776, fig.
                                                                                                   Jerusalem, 709
           rupestris, 63
                                                                                      Arum campanulatum, 128
  Andromeda ovalifolia, 454
                                                                                              Dracunculus, 128
             mariana, 454
polifolia, 454
                                                                                        22
       9.9
                                                                                              triphyllum, 128
                                                                                         ,,
                                                                                 775
                                                                                              cordifolium, 128
  Andropogon, 107
```

Calamus aromaticus, Archill. 47

113 Arctostaphylos alpina, 454

indicum, 128 italicum, 128

```
Arum macrorhizon, 129
                                                                                                                      Balancy bers. 84
                                maculatum, figs., 127, 128
montanum, 129
                                                                                                                     Balessan, of Brace 40.
                                nympha-ifolium, 128
                   ,,
                                                                                                                         or of tolend, Andreas, and a
            Triphyllum, 128
Artocarpus incisa, 112, 270, fig., ... of M ... 120
                                   pus mersa, 112, 270, ne. 1 M integrifolia, 791, ne. 270 Eassam (1 A integrifolia, 791, ne. 270 Catacian integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A integration of A inte
            Arundinaria Schomburgkii, 114
           Arundo arenaria, 114
                    ,, donax, 111
                                  Phragmites, 108
                                                                                                                               of Material
           Arvore de Paina, 361
           Asaduleis, 776
Asafœtida, 776
           Asagræa officinalis, 199
                                                                                                                    Bally three left from the second
          Asarabacca, 794
Asarum, fiz., 793
                    ,, canadense, 794
                                                                                                                                                         Or
           Ascarina polystachya, 520
                                                                                                                  Bands 114
                                                                                                                                                             R ..
          Asclepias curassavica, 625
                     decumbens, 625
                                      syriaca, 623
                                                                                                                                             M . . 1 . .
                                  tuberosa, 625
                                                                                                                 Bata berry, 417
         Aseroe pentactina, fig., 24
         Ash, 616, 617
                                                                                                                  Barba barra
         Aczugov, 406
        Asparagin, 204
Asparagus, 204
                                                                                                                Baj hre tit. a. .
                                                                                                                 Baranetz 72
                                    acutifolius, 204
                     22
                                                                                                                Bartana 7
                                       adscendens 204
racemosus, 204
        Aspasia epidendroides, fig., 173
       Aspen, 255
                                                                                                                 Barby, 111
       Asperula cynanchica, 771
                                                                                                                 Baronetz 7
       Asphodels, 202
                                                                                                                Barcana crep + 14-1
       Asphodeline lutea, 204
      Asphodeline lutea, 204
Asphodelus ramosus, 204, fig., 200
Isar;
Aspidium augescens, 76
Gardiatum, fig., 78
Barn, 1-7
                exaltatum, fiz., 78
fragrans, 79
Filix Mas, 79
Lonchitis, fig., 78
                                                                                                             Baru :
Baseda : 14
Baseda : 14
Baseda : 15
     Aspidosperma excelsum, 601
     Astelia alpina, 192
    Asterostema repandum, fig. 623 Bassa Letterostema Letteroste
   Astronia papetaria, 733
Ataxia Horsfieldii, 113
                                                                                                             Batrach sperious
   Athamanta cervariaefolia, fig., 773 Baul (1917). Atherosperma moschata, fig., 300
                                                                                                                     rich is
   Ativisha, 427
   Atriplex hortensis, 512, 513
   Atropa Belladonna, 61.
                                                                                                                                      Attalea, 137
                          amygdalina, 1.5
   Attar of roses, 564
  Aubergine, 621
  Aucklandia Costus, 708
  Augia chinensis, 466
   Ava. 518
  Averrhoa Bilimbi, 488, 489
                 Carambola, 488
 Avicennia tomentosa, 665
 Avocado pear, 537
                                                                                                         Bertaga
Beet, 50
Beet, 50
 Avapana, 707
 Aydendron Cujumary, 536
                            Laurel, 536
Ayer Ayer, 464
                                                                                                          Bearing .
Azalea pontica, 455
Azolla pinnata, 73
                                                                                                                 . . . . . .
                                                                                                                                V1 · .
Babeer, 118
                                                                                                                1, 1, .
Pabouny, 706
Badiera diversifolia, 378
                                                                                                        Beer Salt
Beckia micrantha, 755
                                                                                                       Holder, C. I.
Berneller
Bajree, 113
```

Ralanites ægyptinen, 460

Bullet-tree, 591

Bolbophyllum bracteolatum, 176 Bully-tree, 591 Calluna vulgaris, 454 Bulrushworts, 105 Caloose, 261 Careyanum, 179 Calophyllum angustifolium, 402 Bumelia graveolens, 591 Boldoa fragrans, fig., 298, 299 brasiliense, 401 Boldu, 299 .. Boletus æneus, 41 ,, edulis, 38 Bomarea Salsilla, 157 Calaba, 401 inophyllum, 401 nigra, 591 22 retusa, 591 Bunchosia armeniaca, 390 Calothrix nivea, 16 Bombax pentandrum, 361 Bunium ferulaceum, 776 Calotropis gigantea, 626 Calumba, 314 Bongardia Chrysogonum, 438 Burasaia, 302 Rauwolfii, 438 Burdachia, fig., 388 American, 614 Bonplandia trifoliata, 471 Burdee, 118 root, 308 Calumbine, 308
Calycanthus floridus, fig , 540, 541
Calyptranthes aromatica, 737 Burdock, 708 Boottia, 141 Borage, 656 Burmannia, fig., 171 cærulea, 172 Borago officinalis, 656 9.9 Calystegia sepium, 631 ,, soldanella, 631 Borassus flabelliformis, 135, 136, disticha, fig., 171 138 Borrera furfuracea, 48 Burnet, 562 Calytrix, fig., 721 Boswellia glabra, 460 Bursera acuminata, 460 serrata, 459 gummifera, 460 Camara, 536 Botany Bay Gum, 204 paniculata, 460 Camarinheira, 284 Busl, 203 Botrophis actæoides, 427 Camassia esculenta, 203 Botrychium cicutarium, 77 Butchers' Broom, 204 Cambogia gutta, fig., 400 Cambura, 322 Cambuy, 737 Camelina sativa, 353 Botrytis curta, fig., 33 Butea frondosa, 548 Bottle gourd, 313 ,, superba, 548 Butomus umbellatus, 208 Bowdichia major, 550 Bowstring hemp, 203 Box, 276, 279 Butter-tree, of Mungo Park, 591 Butter and Tallow-tree, 401 Camellia japonica, 397 oleifera, 397 Camel's-thorn, 547 Cameraria latifolia, 600 Brabejum stellatum, 533 Butterfly-weed, 625 Brachypterys, fig., 388 Brachyramphus obtusus, fig., 704 Butua, 308 do curvo, 350 Campanula glauca, 691 , Medium, figs., 689, 690 Buxbaumia aphylla, 66 Bragantia tomentosa, 794 Blumei, fig., 793 Buxus sempervirens, 279 Rapunculus, 691 Byrsanthus, Brownii, fig., 742 Bramia serrata, 684 Camphor, Chinese, 537 of Sumatra, 394 Brassia maculata, figs., 174, 177 Byrsonima, fig., 388 22 Brayera anthelmintica, 564 crassifolia, 390 oil of Borneo and Sucoccolobæfolia, 390 matra, 394 Braziletto-wood, 547 Brazil-nuts, 740 laurifolia, 390 rhopalæfolia, 390 Camphora officinarum, 537 9 9 Brazilian-trees, ancient, fig., 551 Camphorosma monspeliaca, 513 ,, Brazil-wood, 550 Bread-fruit, 112 Campylostachys abbreviata, 607 spicata, 390 bark, 390 ,, Camwood, 550 Brejeuba, 138 Byttneria celtoides, fig., 363 Brexia madagascariensis, fig., 573 Canada rice, 113 Bridelia, 279 Caapim de Angola, 113 Canagong, 526 Brinjal, 621 Caá-tiguá, 464 Canarina Campanula, 691 Bristleworts, 105 Cabaret, 794 Canarium commune, 460 Bromelia fastuosa, fig., 147 Pinguin, fig., 147 Cabbage, 353 Palm, 137 Canary-seed, 113 Cancer-powder, Martin's, 610 Bromus catharticus, 113 Cabeza de Negro, 138 Candollea tetrandra, fig., 423 Canella alba, 442, 600 ,, bark, 442 ,, de Cheiro, 537 Cabomba aquatica, fig., 412 mollis, 113 Cabotz, 564 Cacao, 364 Cachibou resin, 460 Cadaba indica, 358 purgans, 113 Brook-bean, 614 Canna Achiras, 169 aurantiaca, 169 Broom, 547 Brosimum alicastrum, 270 Cæsalpinia Bonducella, 462 coccinea, 168 glauca, 169 Brossæa coccinea, 454 5 9 Brucea antidysenterica, 477 brasiliensis, 550 99 Cannabis sativa, 265 Cannonball-tree, 740 sumatrana, 477 coriaria, 550 Brugmansia Zippelii, 85 echinata, 550 11 Cantharellus lobatus, 30 Bruguiera gymnorhiza, 727 Moringa, 550 .. Canthium parviflorum, 762 Caoutchoue, 267, 271, 277, 600 Caper, 357, 358, 479 ,, -bush, (Euphorbia), 280 Brunia nodiflora, fig., 785 Nuga, 550 Brunonia sericea, fig., 657 oleosperma, 551 5 9 Bruon thalassion, 18 Sappan, 550 Bryonia abyssinica, 314 Caffeine, 384, 764 Cafferbread, 224 Capillaire, 79 africana, 314 ,, Capitaô do matto, 664 alba, 314 Calabash nutmeg, 422 ,, tree, 674 americana, 314 dioica, 314, fig., 311 Capparis ægyptiaca, 358 ,, Caladenia, fig., 176 Caladium bicolor, 128 ,, pœcile, 128 amygdalina, 358 ,, 99 cynophallophora, 358 epigæa, 314 ficifolia, 314 ,, ferruginea, 358 Fontanesii, 358 99 Bryophyllum calycir um, 345 violaceum, 128 ,, pulcherrima, 358 Bryum argenteum, 55 Calamagrostis, 113 ,, rupestris, 358 Sinclairii, fig., 357 Calambac, 551 Calamint, 661 cuspidatum, 55 99 .. punctatum, 55 2.2 roseum, fig., 64 Calamus Draco, 138 Sodada, 358 spinosa, 357, 358 ,, 9.9 palustre, 55 rudentum, 135 un lulatum, 57 Calathea villosa, fig., 168 ,, zebrina, 168 Capsicum toxicarium, 621 Carachichu, 621 Bubon Galbanum, 7 7 Buchanania latifolia, 466 Calceolaria, fg., 683 Carajura, 676 arachnoidea, 684 Carambola, 488 Bucida Buceras, 718 Buck-bean, 614 Caleana nigrita, 179 Caramorphine, 431 -eye chesnut, 384 Calendula officinalis, 708 Carapa guianensis, 464 Calla palustris, fig., 193 Callicarpa lanata, 663 Bucku plants, 471 obovata, 464 Buckwheat, 503 Touloucouna, 464 ,, Touloucouna, 464 Carapixo da Calcada, 372 Buena hexandra, 762 longifolia, fig., 663 Calligonum Pallasia, 503 Caraway, 777 Cardamine pratensis, 353 Bukkum-wood, 550 Bulbine planifolia, 204 Callitriche verna, fig., 284 Callitris quadrivalvis, 228, 229

Cardamoms, 167

## INDEX OF SPECIES, &

Cardamoms, Ceylon, 165, 167 Malabar, 167 Cedrela febrifuga, 462 Cardiospermum Halicacabum, 384 Celastrus nutan - 387 paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
paniculatus, i
panicu Cardoon, 708 Cardopatum corymbosum, 708 Cardo santo, 431 Carex arenaria, 118, 119 ,, disticha, 118 ,, hirta, 118 ,, rivularis, fig., 117 Celery, 776 Celosia cr. stata, 511 , longiflora, 12, 510 Careya arborea, fig., 754 Carica digitata, 322 ,, Papaya, figs., 321, 322 Celtis australis, 180 occidentalis, aso orientalis aso Cenomyce coccidents. Is Carissa Carandas, 600 ,, edulis, 600 Carlina acaulis, 708 Centaurer Cyan c. ft., 762 Gaedrapa, 708 ,, gummifera, 708 Carnauba, 137 Carob-tree, 549 Carolina Pink-root, 604 Centaury, 614 Carrageen moss, 24 Centranthus rule 1. 1. 17 Centrologis fascient and the first Centrologis fascient and the first Cephaelis Ipole can't la 702 combined for the first factor and factor a Carrot, 776 Carthamus persicus, 708 tinctoria, 708 carum Bulbocastanum, 776 ,, Carui, 777 Carya alba, 293 ,, amara, 293 Cerasus avium, 5 is Cerasus avium, 5 8, communis, 5 8, communis, 5 8, 5 8, communis, 5 8, 5 9, condend by many constraints of the condend by many constraints of the condend by the condend by the condend by purpose of the condend by purpose of the condend by purpose of the condend by purpose of the condend by purpose of the condend by purpose of the condend by the conde Caryodaphne densiflora, 536 Caryophyllus aromaticus, 736, 737 Caryota urens, 136, 137 Casca d'Anta, 419 ,, de larangeira da terra, 471 ,, preciosa, 536 Cascara de Lingue, 167 ,, de Pingue, 167 Cascarilla, 276, 279, 460 Ceratonia Siliqua (1972) Ceratophyllum su' (1972) Casearia Anavinga, 331 ,, astringens, 331 ,, esculenta, 331 Cerbera lactaria do e .. Manchas, eso Od Alam, eso grandiflora, fig., 330 lingua, 331 ulmifolia, 331 ,, Cerous species same (\* 2.7) Cerous species same (\* 2.7) Ceropena edulis, (\* 2.7) Ceroxylon andiena, (\* 2.7) ٠, Cashew-nut, 465, 466 Cassava, 277, 280 Cassia, 536 Cervantesia t. mart. 1., 788 Cestrum auriculatum, (1) ,, Absus, 552 Costrum auriculatum, e. 1

bu, to att (e.1)

cotymbos (e.2)

defendas (e.4)

Hediunde, e.21

lova, tran, e.1)

haurifoliu, e.2)

mocturium, e.1

Parqui, e.2

Cetraria (e.4)

cotymbos (e.4)

Cetraria (e.4)

mivals, (s.4)

Cetraria, (s.5) acutifolia, 549, fig., 550 auriculata, 550 , auriculata, 550 , lanceolata, 549 , Senna, 549 , bark, Chinese, 536 Cassipourea elliptica, fig., 604 Casso, 564 Cassuvium occidentale, 466 Cassythan occudentate, 405. Cassytha filiformis, fig., 538 Castanha do Jobota, 315 Castela Nicolsoni, 474 Castilloa elastica, 271 Casuarina, fig., 249

, equisetifolia, 250
, muricata, 250
, nodiflora, 250
quadrivalvis, 250 Cetrarian, 48 Coxada ( ) Cherador i Charles Fred 1.7 1 Charles Fred 1.7 1 ... de pelis 10.004 Catalpa syringifolia, 677 Charas da Missici. Catasetum, 178 Chailletia partira a di la constanti di Nordani di Santani di Sant Cataya, 503 Catechu, 553, 762 Chamerops Lee ... Catha edulis, 587, fig., 586 Cathartocarpus Fistula, 549 P '1 ... Chamonale Test Champ, 41.6 Change or test 1.7 Caturus spiciflorus, 276, 279 Caulinia, 101 Caulophyllum thalictroides, 408 Chaodie et 12 Caulotretus microstachyus, 550 Chapara Mari Chara e attack Caxapora do Gentio, 718 Cayaponia, 314 Ceanothus americanus, 582

delle e 1 VB . . . 17 Chaubon Street Chaubon Street Canvica Better Chara. 'S Chara. 's 2 1 2

Cebadilla, 199

Cedrati, 458

Cecropia peltata, 271 Cedar, 228 ,, Virginian, 228 ,, wood of Guiana, 460

Cedrela angustifolia, 462

limosum, 46

Collomia gracilis, fig., 635

Collophora utilis, 600

Cissampelos mauritianus, 308 Colocasia antiquorum, 128 Corn-cockle, 497 obtectus, 308 Cornelian Cherry, 782 Cornus circinata, 782 esculenta, 128 ovalifolius, 308 himalensis, 128 Pareira, 308, fig., 309 tropæolifolius, fig., macrorhiza, 128 florida, 782 2.2 mucronata, 128 mascula, 782 Colocynth, 314 Colubrina Fermentum, 582 officinalis, 783 ,, Cissus cordata, 440 setosa, 440 sanguinea, 782 2.3 Columellia oblonga, fig., 759 sericea, 782 .. ,, tinctoria, 440 Cistus Berthelotianus, fig., 349 Columnea scandens, 672 suecica, 782, 783 Colutea arborescens, 547 Coronilla Emerus, 547 Comarum palustre, 564 creticus, 350 varia, 547, 548 Citron, 458 ... fingered, 457 Combretum alternifolium, 718 Corræa alba, 471 purpureum, fig., 717 Corsican moss, 24 Citrullus Colocynthis, 314 Cometes abyssinica, 510 Corydalis bulbosa, 436 Citrus Aurantium efferata, 458 Comfrey, 656 capnoides, 436 Commelyna angustifolia, 188 Cladonia coccifera, fig., 46 tuberosa, 436 ,, tuberosa, Corydalin, 436 Corylopsis, fig., 784 rangiferina, 49 cœlestis, 188 Clavaria coralloides, 41 Rumphii, 188 Claytonia perfoliata, 501 Clearing Nut, 604 Clematis flammula, 427 medica, 188 striata, 188 Corynephorus canescens, fig., 106 Corynostylis Hybanthus, fig., 338 22 22 Corypha Gebanga, 138, fig., 133 tuberosa, 188 Commia, 276 recta, 427 Coscinium fenestratum, 308 Cleome violacea, 357 cochinchinensis, 278 indicum, 309 Costus, 708 Commiphora madagascariensis, 460 dodecandra, 358 Clitoria Ternatea, 548 Composites, fig., 703 Cotoneaster microphylla, 560 Clove Cassia, of Brazil, 536 Comptonia asplenifolia, fig., 256 Uva Úrsi, 560 Nutmegs, of Madagascar, Conceveiba guianensis, 280 Cotton, 370 ,, grasses, 118, 119 536 Condaminea corymbosa, 762 Clover, 547 Cloves, 736, 737 Clusia flava, 401 tree of India, 361 tinctoria, 764 Conessi bark, 600 Coumarin, 549 Conferva, 14 Couroupita guianensis, 740 Court plaister, 593 insignis, 401 22 ærea, 14 Cluytia collina, 280 Coutarea speciosa, 762 Cowitch, 549 crispa, 16 Cnemidostachys Chamælea, 279 fugacissima, 8 ,, Cnicus Benedictus, 708 Cow-plant, of Ceylon, 625 glomerata, 15 21 Cnidoscolus herbaceus, 281 rivularis, 15 Cowslip, 645 Congea villosa, 664 Cow-trees, 267, 270, 591, 600 quinquelobus, 281 Cobnut of Jamaica, 280 Crambe tatarica, 354 Conium, 777 Cranberry, 757
Tasmannian, 448 Coca, 391 ,, of the Greeks, 777 Connarus pinnatus, fig., 468 Conocarpus racemosa, 718 Cocallera, 279 Coccinia indica, 314, fig., 311 Craniolaria annua, 670 Conohoria Lobolobo, 339 Coccobryon capense, 518 Crassula tetragona, 346 Coccoloba, 503 Conopholis americana, 610 Cratæva excelsa, 358 Conostylis æmula, fig., 151 americana, 503 gynandra, 358 Nurvala, 358 uvifera, 503 Convolvulus arvensis, 631 Cocculus Bakis, 308 ,, Cebatha, 309 ,, Tapia, 358 Cratoxylon Hornschuchia, 406 althæoides, 631 Batatas, 112 cinerascens, 308 cordifolius, 308, 309 flavescens, 308 dissectus, 631 Cremanium reclinatum, 733 ,, macrocarpus, 631 tinctorium, 733 22 Crême d'Absinthe, 705 maritimus, 631 22 indicus, 309 panduratus, 631 Crepis lacera, 708 ,, palmatus, 308 Scammonia, 631 Crescentia Cujete, 674 peltatus, 308 Soldanella, 631 cucurbitina, fig., 673, 674 99 platyphyllus, 308 obovata, fig., 673 tricolor, fig., 630 Cookia punctata, 458 Cress, 353 verrucosus, 309 Copaifera bracteata, 550 Cochlearia officinalis, 353 Crevat. 679 ,, pubiflora, 550 Copaiva, 460 Cochlospermum, 349 Crithmum maritimum, 776 Gossypium, 350 Crocus odorus, 161 99 insigne, 350 tinctorium, 350 Copai yé, 380 Copal, 394 sativus, 160 Crotalaria juncea, 547, 549 Croton adipatus, 279 Cockscomb, 511 Brazilian, 551 97 Coco, le Petit, 648 of Madagascar, 551 of Mexico, 551 balsamifer, 279 22 22 Cocoa, 364 campestris, 279 Cascarilla, 279 22 Copalche bark, 279, 603 2.3 -nut oil, 137 Coptis trifolia, 427 cascarilloides, 279 . . ,, -plum, 543 Corallina officinalis, fig., 23 Draco, 278 Corchorus capsularis, 372 Eleuteria, 279 22 gratissimus, 279 humilis, 279 nicans, 279 nitens, 279 niveus, 279 organifolius, 279 Cocos butyracea, 135 olitorius, 372 ,, nucifera, 135 Cordia Myxa, 629 schizophyllus, 137 Gerascanthus, 628 Codiæum variegatum, 279 Sebestena, fig., 628 ,, Codeine, 431 Coentrilho, 473 Rumphii, 628 ,, Cordleafs, 105 ,, Coffea arabica, 764, fig., 761 Cordyline reflexa, 204 Pavana, 280 22 Coffee, 764 perdicipes, 279 22 Coir rope, 136 Coriander, 777 pseudo-China, 279 ,, Coix Lachryma, 114 Coriandrum sativum, 777 sanguiferum, 278 9.9 Colchicum autumnale, 199, fig., 198 Coriaria myrtifolia, 475 suberosus, 279 .. thurifer, 279 Tiglium, 276, 279 variegatum, 199 ,, napalensis, 475 Coleostachys, fig., 388 Colicodendron Yeo, 358 99 ruscifolia, 475 ٠. sarmentosa, 475 Crowberry, 284 Crown Imperial, 204 Collema flaccidum, Corinthian capital, 679

Corinths, 440

Cork, 291

Coris monspeliensis, 645

Crozophora tinctoria, 281

Cryptocarya moschata, 536

Crusea rubra, 769

Cuptocoryne ovata, 128 Cubeba, 204  ———————————————————————————————————		INDEX OF SPECIES,	€ e.
willichii, 518 Wallichii, 518 Wallichii, 518 Cubebs, 518 Cuchmentully, 339 Cucumber, fig., 313  spirting, 311  trees, 418 Cucunis, 317  acutamenius, 314  Melo, 314, fig., 312  milissimus, 314  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripes, 228, 201 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripes, 228 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripes, 228 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripes, 128 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripes, 128 Cydini distrata, 601 Cyripes, 128 Cydini distrata, 601 Cyripes, 128 Cydini, 134 Cydin			D ,
wallichii, 518 Wallichii, 518 Wallichii, 518 Wallichii, 518 Wallichii, 518 Cuchanchully, 339 Cucumber, fig., 313 Spirting, 311 trees, 418 Cucumis, 317 mutes, 418 Cucumis, 317 mutes, 418 Melo, 314, fig., 312 minima, 317 maxima, 314 maxima, 314 maxima, 314 maxima, 314 maxima, 314 more and an analysis of the cultural and an analysis of the cultural and an analysis of the currents, 536 Curian, 460 Curiantila Sambarba, 424 Curas multidus, 280 mutella Sambarba, 427 Curama angustichia, 167 more cephala, 661 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 420 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 420 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 420 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 420 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna angustichia, 167 more chiolede, fig., 528 more probable, 421 Curauna and the fig., 628			10 (0)
willichii, 518 Wallichii, 518 Wallichii, 518 Cubebs, 518 Cuchmentully, 339 Cucumber, fig., 313  spirting, 311  trees, 418 Cucunis, 317  acutamenius, 314  Melo, 314, fig., 312  milissimus, 314  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydin distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripedum cuttatum, 1-5  Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripes, 228, 201 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripes, 228 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripes, 228 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripes, 128 Cyripedum cuttatum, 1-5  peritonucus, 118 Cydini distrata, 601 Cyripes, 128 Cydini distrata, 601 Cyripes, 128 Cydini distrata, 601 Cyripes, 128 Cydini, 134 Cydin		1	P
Number   N			Mark Street
Cuchuebs, 518 Cuchus, 518 Cuchuly, 339 Cucumber, fig., 313	,, Wallichii, 518		
Cucumber, fig., 313  , spirting, 314  , trees, 418  Cucumis, 317  , acutanaculus, 314  , Colocynthis, 314  , Melo, 314, fig., 312  , utilissimus, 314  , pseudo-colocynthis, 214  Cucurbita citrullus, 314  , ovifera, 314  , pepo, 314  Cucurbita citrullus, 314  , ovifera, 314  , pepo, 314  Cudinam Bark, 536  Culantrillo, 451  Culmiam Bark, 536  Culantrillo, 451  Cuminum Cyminum, 777  Cumini, Black, 437  Cuminum Cyminum, 777  Cumini, 786  Curanta, 660  Curanta, 508  Curants apida, 683, 384  Cuphea Balsamona, 675  Cupressus sempervirons, fig., 228  Curana, 660  Curantella Nambarba, 424  Curans and an angustifolia, 167  , longa, 167  , Roscoenna, 166  , rubescens, 167  , Zerumbet, 166  Currant, 750, 751  , Black, 750  Currents, 440  , Native, of Tasmannia, 764  Curant, 750, 751  , Black, 750  Currents, 440  , Native, of Tasmannia, 764  Currant, 740  , maive, 67  , rubescens, 167  , Zerumbet, 166  Currant, 750, 751  , Black, 750  Currents, 86, 633  , ruffiolii, fig., 634  , verrucosa, fig., 634  Custard Apple, 421  Cyanois sullaris, 188  (yathea medullaris, 79  Cyeas circulais, fig., 223  Cydancham Arsel, 349  Cyeas circulais, fig., 224  Cycas circulais, fig., 225  Cydancham Arsel, 349  Cyeas circulais	Cubebs, 518		Dr. St. St. A.
Cumis, 317  ———————————————————————————————————	Cuchunchully, 339	textus, 118	
Cueunis, 317  , acutanculus, 314 , Colocynthis, 314 , Melo, 314, fig., 312 , utilissimus, 314 , maxima, 314 , ovifera, 314 , pepo, 314 , pepo, 314 Cuumbita citrullus, 314 , ovifera, 314		Cyplaia digitata, 691	
Cueumis, 317  , acutansulus, 314  , Colocynthis, 314  , Hardwickii, 314  , Melo, 314, fig., 312  , utilissimus, 314  , pseudo-colocynthis, 314  , maxima, 314  , position of the state of t			
Cytinus Hyporities, 5, 6, 1, 6, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		Cypripedium guttatum, 154	Le con
Cybeus bulbosus, 118    Colocynthis, 314   Cybeus bulbosus, 118   Cybeus bulbosus, 118   Cybeus bulbosus, 118   Cypeus cypeus cypeus cypeus cypeus cypeus cypeus cypeus cypeus cypeus c		Cytinus Hypocistis, Sa. L. 2d.	11
melo, 314, fig. 312 millissimus, 314 melo-colocynthis, 214 maxima, 314 maxima, 314 movifera, 47 movifera, 314 movifera, 47 movifera,	,, Colocynthis, 314	Cytisus, 547	
Cucuroita citrunius, 314  , maxima, 314 , ovifera, 314 , ovifera, 314 , ovifera, 314 , ovifera, 314  Cudhear, 47  Cujumary Beans, 536  Culantrillo, 451  Culliawan Bark, 536  Cumin, Black, 437  Cuminum Cyminum, 777  Cuminum Sapida, 383, 834  Cuphae Balsamona, 575  Curreaus sapida, 383, 834  Cuphae Balsamona, 575  Curreaus sapida, 383, 834  Cuphae Balsamona, 575  Curreaus sampida, 383, 844  Cuphae Balsamona, 575  Curreaus amultifidus, 250  Curratella Sambarba, 424  Curcuma angustifolia, 167 , porgans, 280  Curumiti, 77, porgans, 280  Curumiti, 77, porgans, 280  Curreaus, 660  , rubescens, 167 , Roscocana, 166 , rubescens, 167 , Black, 750  Curratels, 440 , Native, of Tasmannia, 764  Cucurata, 540 , Tartini, fig., 633 , europæa, fig., 633 , racemosa, 634 , revoluta, 224, fig., 295  Cyclamen persicum, 645  Cyclamen persicum,	,, Hardwickii, 314	alpinus, 545	
Cucuroita citrunius, 314  , maxima, 314 , ovifera, 314 , ovifera, 314 , ovifera, 314 , ovifera, 314  Cudhear, 47  Cujumary Beans, 536  Culantrillo, 451  Culliawan Bark, 536  Cumin, Black, 437  Cuminum Cyminum, 777  Cuminum Sapida, 383, 834  Cuphae Balsamona, 575  Curreaus sapida, 383, 834  Cuphae Balsamona, 575  Curreaus sapida, 383, 834  Cuphae Balsamona, 575  Curreaus sampida, 383, 844  Cuphae Balsamona, 575  Curreaus amultifidus, 250  Curratella Sambarba, 424  Curcuma angustifolia, 167 , porgans, 280  Curumiti, 77, porgans, 280  Curumiti, 77, porgans, 280  Curreaus, 660  , rubescens, 167 , Roscocana, 166 , rubescens, 167 , Black, 750  Curratels, 440 , Native, of Tasmannia, 764  Cucurata, 540 , Tartini, fig., 633 , europæa, fig., 633 , racemosa, 634 , revoluta, 224, fig., 295  Cyclamen persicum, 645  Cyclamen persicum,		,, Laburnum,	. 13
Cucuroita citrunius, 314  , maxima, 314 , ovifera, 314 , ovifera, 314 , ovifera, 314 , ovifera, 314  Cudhear, 47  Cujumary Beans, 536  Culantrillo, 451  Culliawan Bark, 536  Cumin, Black, 437  Cuminum Cyminum, 777  Cuminum Sapida, 383, 834  Cuphae Balsamona, 575  Curreaus sapida, 383, 834  Cuphae Balsamona, 575  Curreaus sapida, 383, 834  Cuphae Balsamona, 575  Curreaus sampida, 383, 844  Cuphae Balsamona, 575  Curreaus amultifidus, 250  Curratella Sambarba, 424  Curcuma angustifolia, 167 , porgans, 280  Curumiti, 77, porgans, 280  Curumiti, 77, porgans, 280  Curreaus, 660  , rubescens, 167 , Roscocana, 166 , rubescens, 167 , Black, 750  Curratels, 440 , Native, of Tasmannia, 764  Cucurata, 540 , Tartini, fig., 633 , europæa, fig., 633 , racemosa, 634 , revoluta, 224, fig., 295  Cyclamen persicum, 645  Cyclamen persicum,		,, scoparu 17	
maxima, 314 , voifera, 314 , Pepo, 314 Cudbear, 47 Cujumary Beans, 536 Culantrillo, 451 Culliawan Bark, 536 Cumin, Black, 427 Cuminum Cyminum, 777 Cumila marana, 660 , microcephala, 661 Cupania sapida, 983, 384 Cupbea Balsamona, 575 Curreas multifidus, 280 Curculligo orchioides, fig., 154 , masses sempervirens, fig., 228 Curand, 460 Currelligo orchioides, fig., 154 Curcuma angustifolia, 167 , longa, 167 , Roscoenna, 166 Currant, 750, 751    Black, 750 Currants, 440 Native, of Tasmannia, 764 Cuscuta, fig., 633 , racemosa, 634 , verrucosa, fig., 633 , racemosa, 634 Cyenoches Egertonianum, 175, fig. Cyenoches Egertonianum, 175, fig. Cyenoches Egertonianum, 175, fig. Cyenoches Egertonianum, 175, fig. Cyenoches Egertonianum, 175, fig. Cyenoches Egertonianum, 175, fig. Cyenoches Egertonianum, 175, fig. Cyenoches Typers bulbosum, fig., 623 , fruticulosum, fig., 623 , movalifolium, 626 , fig., 127 Cympolia barbata, fig., 23 Cynanchum Argel, 349  cyenoches Egertonianum, 175, fig. Cymopolia barbata, fig., 23 Cynanchum Argel, 349  nacutum, 626 , fruticulosum, fig., 623 , ovalifolium, 626 , fruticulosum, fig., 623 , movalifolium, 626 , fruticulosum, fig., 623 , ovalifolium, 626 Cynara Cardunculus, 708 Cynocristatus, 113, fig., 100  Cyperus bulbosus, 118 , esculentus, 118 , pesculentus, 118 , pesculentus, 118  polical roof description, roof patients, soft description, roof patients, soft data, roof, roof patients, soft data, roof, r	Cucurbita citrullus, 314	Cettoria Darwinii	11 .
Cudinary Beans, 536 Culantrillo, 451 Culilawan Bark, 536 Cumin, Black, 437 Cuminum Cyminum, 777 Cumina mariana, 660 microcephala, 661 Cupania sapida, 383, 384 Cuphea Balsamona, 575 Cupressus sempervirens, fig., 228 Curana, 460 Curatella Sambarba, 424 Curcas multifidus, 280 Curculigo orchioides, fig., 154 Curcuma angustifolia, 167 monga, 168 monga, 169 monga, 16	,, maxima, 314	Cottonia Paris Villiani	D
Cudinary Beans, 536 Culantrillo, 451 Culilawan Bark, 536 Cumin, Black, 437 Cuminum Cyminum, 777 Cumina mariana, 660 microcephala, 661 Cupania sapida, 383, 384 Cuphea Balsamona, 575 Cupressus sempervirens, fig., 228 Curana, 460 Curatella Sambarba, 424 Curcas multifidus, 280 Curculigo orchioides, fig., 154 Curcuma angustifolia, 167 monga, 168 monga, 169 monga, 16	,, ovifera, 314		10 000
Cujumary Beans, 536 Culantill, 451 Culliawan Bark, 536 Cumin, Black, 437 Cuminum Cyminum, 777 Cuminin, 660 Curant, 600	,, Pepo, 314		
Culantrillo, 451 Culian mar Bark, 536 Cumin, Black, 437 Cumninm Cyminum, 777 Cuminin arana, 660 , microcephala, 661 Cupania sapida, 583, 384 Cuphea Balsamona, 575 Cupressus sempervirens, fig., 228 Curana, 460 Curatella Sambarba, 424 Curcas multiidus, 280 , purgans, 280 Curculigo orchioides, fig., 154 Curcuma angustifolia, 167 , longa, 167 , Roscoeana, 166 Currant, 750, 751 , Black, 750 Currants, 440 , Native, of Tasmannia, 764 Cuscuta, fig., 633 , europea, fig., 633 , racemosa, 634 , vertucosa, fig., 633 , racemosa, 634 , vertucosa, fig., 633 , racemosa, 634 , vertucosa, fig., 633 , racemosa, 634 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cycas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cyenoches Egertoniamun, 178, fig., 177  ventricosum, 178, fig., 177  ventricosum, 178, fig., 177  cuminum Cyminum, 777 Cuminum Argel, 549 , fruticulosum, fig., 623 Cynanchum Argel, 549 , scaulantum, 626 , fruticulosum, fig., 623 Cynanchum Argel, 549 , scaulantum, 626 , fruticulosum, fig., 625 Cynomorium, 84 , coccineum, 86, 90, pewaz, 449  Cypousuus cristatus, 113, fig. 106 Curatella Sambania, 661 Curatella Sambaria, 662 Cynomorium, 84 , coccineum, 86, 90, pewaz, 449 Cypous subbosus, 118 , pesculentus, 128  Dailmara auctratis, 129  Dammara natiratis, 121  Dammara natiratis, 121  Dammara natiratis, 121	Cuiumany Peans 526		])
Culliawan Bark, 536 Cuminum Cyminum, 777 Cuminum Cyminum, 777 Cunila mariana, 660 Cupania sapida, 383, 384 Cuphea Balsamona, 575 Cupressus semperviens, fig., 228 Curana, 460 Curatalia Sambarba, 424 Curcas multifidus, 280 Cupreligo orchioides, fig., 154 Stans, 154 Curcuma angustifolia, 167 Curcuma angustifolia, 161 Curcuma angustifolia, 161 Curcuma angust	Culantrillo 451		The state of the state of
Cumin, Black, 437 Cuminum Cyminum, 777 Cumila mariana, 660 , microcephala, 661 Cupania sapida, 383, 384 Cuphea Balsamona, 575 Cupressus sempervirens, fig., 228 Curana, 460 Curatella Sambatha, 424 Curcas multifidus, 280 , purgans, 280 Curculigo orchioides, fig., 154 , stans, 154 Curcuma angustifolia, 167 , longa, 167 , Roscocana, 166 Currant, 750, 751 , Black, 750 Currants, 440 , Native, of Tasmannia, 764 Cuscuta, fig., 633 , europea, fig., 633 , racemosa, 634 , verrucosa, fig., 633 Custard Apple, 421 Cyanotia saillaris, 188 Cyathea medullaris, 79 Cycas circinalis, fig., 223, 294 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cyenoches Egertoniaum, 175 Cymbella, 12 Cymopolia barbata, fig., 225 Cyclamen persicum, 645 Cynomorium, 84 , acutum, 626 , fig. 177 Cymbella, 12 Cymopolia barbata, fig., 225 Cyclamen persicum, 645 Cynomorium, 84 , seculentus, 118 , lineare, 114 Cynoglossum officinale, 656 Cynomorium, 84 , coccineum, 86, 90, fig., 89 Cynosurus cristatus, 113, fig., 106 Cyperus bulbosus, 118 , hexastachyus, 118 , hexastachyus, 118 , hexastachyus, 118 , hexastachyus, 118  Palmas acutum, 626 Dammar 228 Dammara quetrade, 127 Dammara quetrade, 127 Dammara patcha, 127 Dam	Culilawan Bark, 536		
Cuminum Cyminum, 777 Cunila mariana, 660 , microcephala, 661 Cupania sapida, 383, 384 Cuphea Balsamona, 575 Currasus semperviens, fig., 228 Curana, 460 Curatella Sambaiba, 424 Curcas multifidus, 280 , purgans, 280 Curculigo orchioides, fig., 154 ,, stans, 154 Curcuma angustifolia, 167 , longa, 167 , Roscocana, 166 , rubescens, 167 , Zerumbet, 166 Currant, 750, 751 , Black, 750 Currants, 440 , Native, of Tasmannia, 764 Cuscuta, fig., 633 , racemosa, 634 , verrucosa, fig., 633 , racemosa, 634 , verrucosa, fig., 633 , racemosa, 634 , verrucosa, fig., 633 Custard Apple, 421 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cycas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cycnoches Egertonianum, 175, behassa media, 626 Cynara Cardunculus, 708 , scolymus, 708 Cynodon Dactylon, 113, 114, fig., 106 Cyperus bulbosus, 118 , lineare, 114 Cynoglossum officinale, 656 Cynomorium, 84 , coccineum, 86, 90, fig., 106 Cyperus bulbosus, 118 , pesculentus, 118 , percolata, 661 Dammar, 228 Dammara austrada, 717 Dammara austrada, 7	Cumin, Black, 427	Dalbergia n.o., darra,	
Cummin, 777 Cunila mariana, 660 , microcephala, 661 Cupania sapida, 383, 384 Cuphea Balsamona, 575 Cupressus sempervirens, fig., 228 Curana, 460 Curatella Sambaiba, 424 Curcas multifidus, 280 , purgans, 280 Curculigo orchiodes, fig., 154 , stans, 154 Curcuma angustifolia, 167 , longa, 167 , Roscocana, 166 , rubescens, 167 , Zedoaria, 166 Currant, 750, 751 , Black, 750 Currants, 440 , Native, of Tasmannia, 764 Cuscuta, fig., 633 , racemosa, 634 , verrucosa, fig., 633 , racemosa, 634 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cynoches Egertonianum, 178 Cymoella, 12 Cymopolia barbata, fig., 23 Cynanchum Argel, 549 , acutum, 626 , fruiculosum, fig., 625 cynodon Dactylon, 113, 114, fig. Cynodon Dactylon, 113, 114, fig. Cynourus cristatus, 113, fig., 106 Cyperus bulbosus, 118 , pesculentus, 118 , pe	Cuminum Cyminum, 777		
microcephala, 661 Cupania sapida, 383, 384 Cuphea Balsamona, 575 Cupressus sempervirens, fig., 228 Curana, 460 Curatella Sambarba, 424 Curcas multifidus, 280 Curculigo orchioides, fig., 154 , stans, 154 Curcuma angustifolia, 167 , longa, 167 , Roscoeana, 166 , redoaria, 166 currant, 750, 751 , Black, 750 Curransta, 440 , Native, of Tasmannia, 764 Cuscuta, fig., 633 , europæa, fig., 633 , racemosa, 634 , verrucosa, fig., 633 , racemosa, 634 cysthea medullaris, 79 Cycas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cychoches Egertonianum, 177 , ventricosum, 178, fig. Cymonolia barbata, fig., 23 Cynanchum Argel, 549 , acutum, 626 , fruticulosum, fig., 622 , ovalifolium, 626 , fruticulosum, fig., 627 cymar Cardunculus, 708 Cymar Cardunculus, 708 Cymar Cardunculus, 708 Cymar Cardunculus, 708 Cymar Cardunculus, 708 Cymar Cardunculus, 708 Cymar Cardunculus, 708 Cymar Cardunculus, 708 Cymar Cardunculus, 708 Cymar Cardunculus, 708 Cymar Cardunculus, 708 Cymorium, 84 , coccineum, 86, 90 Cyperus bulbosus, 118 , esculentus, 118 , esculentus, 118 , pesculentus, 118 , perconding pe			D tyrs
Cupania sapida, 383, 384 Cupanea Balsamona, 575 Cupressus sempervirens, fig., 228 Curana, 460 Curatella Sambařba, 424 Curcas multifidus, 280 Cupania sapida, 424 Curcus multifidus, 280 Curculigo orchioides, fig., 154 Curcuma angustifolia, 167 Curcuma angustifolia, 167 Curcuma angustifolia, 167 Curcuma angustifolia, 167 Curcuma angustifolia, 166 Curcuma, 750, 751 Currants, 440 Curcuma, 460 Curcuma, 460 Curcuma, 166 Curcuma, 166 Curcuma, 750, 751 Curcuma, 440 Curcuma, 440 Curcuma, 440 Curcuma, 440 Curcuma, 440 Curcuma, 440 Curcuma, 440 Curcuma, 440 Curcuma, 440 Curcuma, 166		tamenta andienn, 141	**
Cuphea Balsamona, 575 Cupressus sempervirens, fig., 228 Curana, 460 Curatella Sambarba, 424 Curcas multifidus, 280 , purgans, 280 Curculigo orchioides, fig., 154 , stans, 154 Curcuma angustifolia, 167 , longa, 167 , Roscocana, 166 , rubescens, 167 , Zedoaria, 166 Currant, 750, 751 , Black, 750 Curants, 440 , Native, of Tasmannia, 764 Cuscuta, fig., 633 , europea, fig., 633 , racemosa, 634 , revoluta, 224, fig., 223 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cycas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cyenoches Egertonianum, 178, fig. Cymopolia barbata, fig., 23 Cynarchum Argel, 549 , acutum, 626 , fruticulosum, fig., 622 Cynarc Cardunculus, 708 , Scolymus, 708 Cynodon Dactylon, 113, 114, fig. Cynogolssum officinale, 656 Cynomorium, 84 , coccineum, 86, 90, fig., 106 Cyperus bulbosus, 118 , esculentus, 118 , pesculentus, 118 , personal content of the property of the part o	Cupania sanida 282 284	Dammar, 228	
Cupressus sempervirens, fig., 228 Curanal, 460 Curatella Sambarba, 424 Curcas multifidus, 280 Curculigo orchioides, fig., 154 , stans, 154 Curcuma angustifolia, 167 , nonga, 167 , Roscoeana, 166 , redoaria, 166 currant, 750, 751 , Black, 750 Currants, 440 , Native, of Tasmannia, 764 Cuscuta, fig., 633 , remoea, fig., 633 , remoea, fig., 633 , remoea, fig., 633 , reverucosa, fig., 633 Custard Apple, 421 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cyeas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cycharc Cardunculus, 708 Cymarc Cardunculus, 708 Cymorium, 84 , coccineum, 86, 90 Cynourus cristatus, 113, fig., 106 Cyperus bulbosus, 118 , esculentus, 118 , pesculentus, 118 , pesculentus, 118 , pesculentus, 118 , perconduction of the fig., 106 Cuperus bulbosus, 118 , perconduction of the fig., 106 Cuperus bulbosus, 118 , perconduction of the fig., 106 Cuperus bulbosus, 118 , perconduction of the fig., 106 Cuperus bulbosus, 118 , perconduction of the fig., 106 Cuperus bulbosus, 118 , perconduction of the fig., 106 Cuperus bulbosus, 118 , perconduction of the fig., 107 Cuperus bulbosus, 118 , perconduction of the fig., 107 Cuperus bulbosus, 118 , perconduction of the fig., 107 Cuperus bulbosus, 118 , perconduction of the fig., 107 Cuperus bulbosus, 118 , perconduction of the fig., 107 Cuperus bulbosus, 118 , perconduction of the fig., 107 Cuperus services of the fig., 107 Cuperus bulbosus, 118  particular, 124 Cuperus of the fig., 107 Cuperus of the fig., 107 Cuperus of the fig., 107 Cuperus of the fig., 107 Cuperus of the fig., 107 Cuperus of the fig., 107 Cup	Cuphea Balsamona 575		11 11 M
Curana, 460 Curatals Sambarba, 424 Curcas multifidus, 280 , purgans, 280 Curculigo orchioides, fig., 154 , stans, 154 Curcuma angustifolia, 167 , longa, 167 , Roscocana, 166 , rubescens, 167 , Zedoaria, 166 Currant, 750, 751 , Black, 750 Currants, 440 , Native, of Tasmannia, 764 Cuscuta, fig., 633 , racemosa, 634 , verucosa, fig., 633 , racemosa, 634 , verucosa, fig., 633 Custard Apple, 421 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cycas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cycnoches Egertonianum, 175 Cymbella, 12 Cymopolia barbata, fig., 23 Cymanchum Argel, 549 , acutum, 626 , futiculosum, fig., 622 Cynara Cardunculus, 708 , Scolymus, 708 Cynodon Dactylon, 113, 114, fig. Cynopolis barbata, 113, fig., 106 Cyperus bulbosus, 118 , esculentus, 118 , coccineum, 86, 90 Cyperus bulbosus, 118 , pexastachyus, 118		Dammer bitch, 124	
Curatella Sambarba, 424 Curcas multifidus, 229 , purgans, 280 Curculigo orchioides, fig., 154 , stans, 154 Curcama angustifolia, 167 , Roscogana, 166 , rubescens, 167 , Zedoaria, 166 Currant, 730, 751 , Black, 750 Curculisi, fig., 633 , arcemosa, 634 , verrucosa, fig., 633 , europea, fig., 633 , racemosa, 634 Custard Apple, 421 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cycas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cycnoches Egertonianum, 175 Cymbella, 12 Cymopolia barbata, fig., 23 Cymarchum Argel, 549 , acutum, 626 , fruticulosum, fig., 622 cynar cardunculus, 708 , Scolymus, 708 Cynodon Dactylon, 113, 114, fig., lost fig., 107 Cymosurus cristatus, 113, fig., 106 Cyperus bulbosus, 118 , esculentus, 118 , pesculentus, 118 , petale discoverance of the discoverance of the control of the	Curana, 460	Dana a alata, nz., 82	
Curculing orchioides, fig., 154  , stans, 154  Curcuma argustifolia, 167  , longa, 167  , Roscogana, 166  , rubescens, 167  , Zedoaria, 166  Currant, 750, 751  , Black, 750  Currants, 440  , Native, of Tasmannia, 764  Cuscuta, fig., 633  , europea, fig., 633  , racemosa, 634  custard Apple, 421  Cyanotis axillaris, 188  Cyathea medullaris, 79  Cycas circinalis, fig., 223, 224  , revoluta, 224, fig., 225  Cyclamen persicum, 645  Cyclamen persicum, 645  Cycnoches Egertonianum, 178  fig., 177  Cymbella, 12  Cymopolia barbata, fig., 23  Cymarchum Argel, 549  , acutum, 626  , fraticulosum, fig., 622  Cymarc Cardunculus, 708  Cynodon Dactylon, 113, 114, fig., postandium mue  Saction, 748  Cynogossum officinale, 656  Cynomorium, 84  , coath, 5d, 41  Laurecka, a. 1  Davidica, 5d, 41  Davidica, 62  Stramodia, 62  Stramodia, 62  Stramodia, 62  Stramodia, 6	Curatella Sambaïba, 424	Dandelion, 70%	
Curculigo orchioides, fig., 154  Stans, 154  Curcuma angustifolia, 167  " Roscocana, 166  " rubescens, 166  " Zerumbet, 166  Currant, 750, 751  " Black, 750  Currants, 440  " Native of Tasmannia, 764  Cuscuta, fig., 633  " racemosa, 634  " verrucosa, fig., 633  Custard Apple, 421  Cyanotis axillaris, 188  Cyathea medullaris, 79  Cycas circulails, fig., 223, 224  " revoluta, 224, fig., 225  Cyclamen persicum, 645  Cycnoches Egertonianum, 175, fig.  Typellia, 12  Cymopolia barbata, fig., 23  Cymanchum Argel, 549  " acutum, 626  " fraticulosum, fig., 623  Cynanchum Argel, 549  " acutum, 626  " fraticulosum, fig., 623  Cynanchum Argel, 549  " acutum, 626  " fraticulosum, fig., 623  Cynanchum Argel, 549  " acutum, 626  " fraticulosum, fig., 623  Cynanchum, 86, 90, fig., 106  Cynorum, 84  " Coccineum, 86, 90, fig., 106  Cyperus bulbosus, 118  " esculentus, 118  " beaxstachyus, 118  " hexastachyus, 118  " hexastachyus, 118  " hexastachyus, 118		Daoun Setan, 201	
Curcuma angustifolia, 167 , longa, 167 , Roscoeana, 166 , rubescens, 167 , Zedoaria, 166 Currant, 750, 751 , Black, 750 Currants, 440 , Native of Tasmannia, 764 Cuscuta, fig., 633 , racemosa, 634 , verrucosa, fig., 633 , racemosa, 634 , verrucosa, fig., 633 Custard Apple, 421 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cycas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cycnoches Egertonianum, 178 fig. 177 Cymbella, 12 Cymopolia barbata, fig., 23 Cymarchum Argel, 549 , acutum, 626 , fruticulosum, fig., 622 Cynara Cardunculus, 708 , Scolymus, 708 Cynodon Dactylon, 113, 114, fig. Cynogolssum officinale, 656 Cynomorium, 84 , cestir factor, principal, and laure delighted, and laure de	Curculigo orchioides for 154	capualuna 21	
Curcuma angustifolia, 167  , longa, 167  , Roscoeana, 166  , rubescens, 167  , Zedoaria, 166  Currant, 750, 751  , Black, 750  Currants, 440  , Native, of Tasmannia, 764  Cuscuta, fig., 633  , racemosa, fig., 633  , racemosa, fig., 633  , racemosa, fig., 633  , verrucosa, fig., 633  Custard Apple, 421  Cyanotis axillaris, 188  Cyathea medullaris, 79  Cyeas circinalis, fig., 223, 224  , revoluta, 224, fig., 225  Cyclamen persicum, 645  Cychare angullaris, 78  Cyunopolia barbata, fig., 23  Cymanchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymanchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymanchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymanchum Argel, 549  , acutum, 626  , fruticulosum, fig., 625  cymanchum Argel, 549  , acutum, 626  , fruticulosum, fig., 625  Cymanchum Argel, 549  , acutum, 626  , fruticulosum, fig., 625  Cymanchum Argel, 549  , coccineum, 86, 90  Cymourus cristatus, 113, fig., 106  Cyperus bulbosus, 118  , esculentus, 118  , beatzia creatata, 11  Dewar, 440  Longels Appl., 22  Dewar, 440  Dewar, 441  Deward Medel, 410  Dewar, 442  De	, stans, 154	cesti, blue or l	
	Curcuma angustifolia, 167	Guidium 1	1.
, Rosceana, 166 , rubescens, 167 , Zedoaria, 166 , Zerumbet, 166 Currant, 750, 751 , Black, 750 Currants, 440 , Native, of Tasmannia, 764 Cuscuta, fig., 633 , europea, fig., 633 , racemosa, 634 , verrucosa, fig., 633 Custard Apple, 421 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cycas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cyenoches Egertonianum, 178 fig. 177 Cymbella, 12 Cymopolia barbata, fig., 23 Cymarchum Argel, 549 , acutum, 626 , fruticulosum, fig., 622 Gymarchum Argel, 549 , acutum, 626 Cypara Cardunculus, 708 Cynodon Dactylon, 113, 114, fig. Cymoglossum officinale, 656 Cynomorium, 84 , coccineum, 86, 90 Cyposurus cristatus, 113, fig., 106 Cyperus bulbosus, 118 , esculentus, 118 , pesastachyus, 118  Partinia, fiel Daviction, field Daviction, field Daviction, field Daviction, field Daviction, field Daviction, field Cyberus and field Cyberus and field Cyberus and field Cyberus bulbosus, 118 , pesculentus, 118 , pesculentus, 118 , pesculentus, 118 , pesculentus, 118 , petalia clavefornas, field Daviction, field Cyberus and	,, longa, 167	A DEFENDED TO	1: 1:
Currant, 750, 751  , Black, 750  Currants, 440  , Native, of Tasmannia, 764  Cuscuta, fig., 633  , europæa, fig., 633  , racemosa, 634  , verrucosa, fig., 633  Custard Apple, 421  Cyanotis axillaris, 188  Cyathea medullaris, 79  Cyeas circinalis, fig., 223, 224  , revoluta, 224, fig., 225  Cyclamen persicum, 645  Cycnoches Egertonianum, 17,  fig., 177  Cymbella, 12  Cymopolia barbata, fig., 23  Cymanchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymarchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymarchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymarchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymarchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymarchum Argel, 549  , coccineum, 86, 90  Cynosurus cristatus, 113, fig., 106  Cyperus bulbosus, 118  , esculentus, 118  , beaxstachyus, 118  Pathu, 137  Patim, 137  Patim, 137  Patim, 137  Patim, 137  Patim, 137  Patim, 147  Datte, 141  Datte, 142  Datte, 142  Datte, 143  Datte, 143  Patim, 167  Patim, 16	,, Roscoeana, 166	,, Mezereum, fiz., 500	
Currant, 750, 751  , Black, 750  Currants, 440  , Native, of Tasmannia, 764  Cuscuta, fig., 633  , europæa, fig., 633  , racemosa, 634  , verrucosa, fig., 633  Custard Apple, 421  Cyanotis axillaris, 188  Cyathea medullaris, 79  Cyeas circinalis, fig., 223, 224  , revoluta, 224, fig., 225  Cyclamen persicum, 645  Cycnoches Egertonianum, 17,  fig., 177  Cymbella, 12  Cymopolia barbata, fig., 23  Cymanchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymarchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymarchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymarchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymarchum Argel, 549  , acutum, 626  , fruticulosum, fig., 623  Cymarchum Argel, 549  , coccineum, 86, 90  Cynosurus cristatus, 113, fig., 106  Cyperus bulbosus, 118  , esculentus, 118  , beaxstachyus, 118  Pathu, 137  Patim, 137  Patim, 137  Patim, 137  Patim, 137  Patim, 137  Patim, 147  Datte, 141  Datte, 142  Datte, 142  Datte, 143  Datte, 143  Patim, 167  Patim, 16	y, rubescens, 167	pontica, o'l	
Currant, 750, 751 , Black, 750 Currants, 440 , Native, of Tasmannia, 764 Cuscuta, fig., 633 , europæa, fig., 633 , racemosa, 634 , verrucosa, fig., 633 Custard Apple, 421 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cyeas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyelamen persicum, 645 Cycnoches Egertonianum, 178 fig. 177 Cymbella, 12 Cymopolia barbata, fig., 23 Cymarchum Argel, 549 , acutum, 626 , fruticulosum, fig., 622 Cynara Cardunculus, 708 , Scolymus, 708 Cynodon Dactylon, 113, 114, fig. Cynogolssum officinale, 656 Cynomorium, 84 , coccineum, 86, 90, fig., 106 Cyperus bulbosus, 118 , esculentus, 118 , pessatachyus, 118  Data in, 167 , Plum, 167 , Plu	Zerumbet, 166	Dasyeladus clayarformas, 1 1.	
Black, 750	Currant, 750, 751	Date, 154	1.11
Cuscuta, fig., 633  Trifolii, fig., 633  Tricolii, fig., 633  Tracemosa, 634  Custard Apple, 421  Cyanotis axillaris, 188  Cyathea medullaris, 79  Cycas circinalis, fig., 223, 224  Treoluta, 224, fig., 225  Cyclamen persicum, 645  Cycnoches Egertonianum, 175  Cymbella, 12  Cymopolia barbata, fig., 23  Cymanchum Argel, 549  Tracemosa, 622  Cymanchum Argel, 549  Tracemosa, 622  Cymoroluta, 224, fig., 225  Cyclamen persicum, 645  Cymopolia barbata, fig., 23  Cymanchum Argel, 549  Tracemosa, 622  Cymoroluta, 224  Dealt 228  Declin 2a celesioides, 19  Dehausa medal, 12  Dehausa medal, 12  Deplamum conseart, 21  Deplamum conseart, 21  Destacehata nav  Desmodum in Desmodum in Detartin med  Desmodum in Detartin med  Tracemosa, 422  Desmodum in Desmodum in Detartin med  Desmodum in Detartin med  Tracemosa, 422  Desmodum in Desmodum in Detartin med  Desmodum in Detartin med  Desmodum in Detartin med  Desmodum in Detartin med  Tracemosa, 620  Stramochan, 620  Stramochan, 620  Stramochan, 620  Stramochan, 620  Stramochan, 620  Dealt 228  Declin 2a celesioides, 19  Detartin med  Tracemosa, 624  Tracesa, 422  Desmodum in Desmodum in Desmodum in Detartin med  Desmodum in Desmodum in Detartin med  Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Desmodum in Des	,, Black, 750	Italin, 137	
Cuscuta, fig., 633 , "Trifolii, fig., 633 , "acemosa, 634 , "verrucosa, fig., 633 Custard Apple, 421 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cyeas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cycnoches Egertonianum, 175, fig. Cymopolia barbata, fig., 23 Cyanochum Argel, 549 , acutum, 626 , fruticulosum, fig., 623 Cynanchum Argel, 549 , acutum, 626 , fruticulosum, fig., 623 , "Solymus, 708 Cynodon Dactylon, 113, 114, fig., 106 Cynorum, 84 , "Coccineum, 86, 90, fig., 107 Cynosurus cristatus, 113, fig., 106 Cyperus bulbosus, 118 , "esculentus, 118 , "elimeare, 144 , "Charles and the delivery of the control of	Currants, 440	,, Plum, 5.46	the state of the s
markete, the second of the sec	Custon for 622	Datisca cannabina, ha	
", europea, fig., 633 ", racemosa, 634 ", verrucosa, fig., 633 Custard Apple, 421 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cycas circinalis, fig., 223, 224 ", revoluta, 224, fig., 225 Cyclamen persicum, 645 Cycnoches Egertonianum, 175, fig. ", ventricosum, 178, fig. ", ventricosum, 178, fig. "Truched, 224 Cymopolia barbata, fig., 23 Cymanchum Argel, 549 ", acutum, 626 ", fruticulosum, fig., 625 ", ovalifolium, 626 Cynara Cardunculus, 708 Cynodon Dactylon, 113, 114, fig., 106 Cynomorium, 84 ", coccineum, 86, 90, fig., 106 Cyperus bulbosus, 118 ", esculentus, 118 ", esculentus, 118 ", hexastachyus, 118 ", lineare, 114 Cynoglosum officinale, 656 Cynomorium, 84 ", coccineum, 86, 90, fig., 106 Cyperus bulbosus, 118 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118 ", lineare, 114 ", hexastachyus, 118	Trifolii for 633	Thatura Metel, (1)	
racemosa, 634  yerrucosa, 635, 633  Custard Apple, 421  Cyanotis axillaris, 188  Cyathea medullaris, 79  Cyeas circinalis, fig., 223, 224  yervoluta, 224, fig., 225  Cyclamen persicum, 645  Cycnoches Egertonianum, 17, fig., 17  Cymbella, 12  Cymopolia barbata, fig., 23  Cynanchum Argel, 549  yeacutum, 626  yerrucosum, 178, fig.  Cymopolia barbata, fig., 23  Cynanchum Argel, 549  yeacutum, 626  yerrucosum, 178, fig., 225  Cynanchum Argel, 549  yeacutum, 626  Cynara Cardunculus, 708  yesolymus, 708  Cynodon Dactylon, 113, 114, fig., beats and rectarda, 18  Cynoglossum officinale, 656  Cynomorium, 84  yeacute gummifer, 777  Davilla elliptica, 424  yellies, 201  Deal, 228  Deal	europæa, fig., 633	sangainea, 620	1
Custard Apple, 421 Cyanotis axillaris, 188 Cyathea medullaris, 79 Cyeas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cycnoches Egertonianum, 17,	,, racemosa, 634	Stramonhan, 619	
Cyanotis axillaris, 188 Cyathea medullaris, 79 Cycas circinalis, fig., 223, 224 revoluta, 224, fig., 225 Cyclamen persicum, 645 Cyenoches Egertonianum, 175 fig., 177 Cymbella, 12 Cymopolia barbata, fig., 23 Cymanchum Argel, 549 revoluta, 249 Cymanchum Argel, 549 revoluta, 626 Cynorar Cardunculus, 708 Cynodon Dactylon, 113, 114, fig., 106 Cynogolssum officinale, 656 Cynomorium, 84 revoluta, 424 revoluta, 427 revoluta, 424 revoluta, 427 revoluta, 427 revoluta, 427 revoluta, 427 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 429 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 429 revoluta, 428 revoluta, 428 revoluta, 429 revoluta, 428 revoluta, 428 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 424 revoluta, 424 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 429 revoluta, 428 revoluta, 428 revoluta, 429 revoluta, 428 revoluta, 428 revoluta, 429 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 428 revoluta, 4	verrucosa for 622	., Tatula, cia	(2)
Cyathea medullaris, 79 Cyeas circinalis, fig., 223, 224 , revoluta, 224, fig., 225 Cyclamen persicum, 645 Cycnoches Egertonianum, 17, fig., 177 Cymbella, 12 Cymopolia barbata, fig., 23 Cynanchum Argel, 549 , acutum, 626 , fruitculosum, fig., 622 Cynara Cardunculus, 708 , Scolymus, 708 Cynodon Dactylon, 113, 114, fig., Dentilar acceptance of the composition of the composit	Custard Apple, 421	Daucus guminifer,	
Cycas circinalis, fig., 223, 294 , revoluta, 224, fig., 225  Cyclamen persicum, 645  Cyenoches Egertonianum, 178, fig. 177 , ventricosum, 178, fig. 177  Cymbella, 12 Cymopolia barbata, fig., 23 Cynanchum Argel, 549 , acutum, 626 , fruticulosum, fig., 622 Cynara Cardunculus, 708 , Scolymus, 708 Cynodon Dactylon, 113, 114, fig. 104 Cynoglossum officinale, 656 Cynomorium, 84 , coccineum, 86, 90, fig., 106 Cyperus bulbosus, 118 , esculentus, 118 , sesulentus, 118 , pesastachyus, 118	· Cyathea medullaris 70	market 429	
Cyclored persicum, 645 Cyclored persicum, 645 Cycnoches Egertonianum, 175, phenassa media, p.z., phenassa medi	Cycas circinalis for 999 991	Day Lilies, 201	
Cyclamen persicum, 645 Cycnoches Egertonianum, 175,  ig., 177  Cymbella, 12 Cymopolia barbata, fig., 23 Cynanchum Argel, 549  acutum, 626  fruticulosum, fig., 625 Cynara Cardunculus, 708  Scolymus, 708  Scolymus, 708  Cynodon Dactylon, 113, 114, fig.  Cynoglossum officinale, 656 Cynomorium, 84  Cynomorium, 84  Cynoglossum officinale, 656 Cynomorium, 84  Cynoglossum officinale, 656 Cynomorium, 84  Cynoglossum officinale, 656 Cynomorium, 84  Cynoglossum officinale, 656 Cynomorium, 84  Cynoglossum officinale, 656 Cynomorium, 85  Cynoglossum officinale, 656 Cynomorium, 86  Cynomorium, 81  Cynoglossum officinale, 656 Cynomorium, 81  Cynoglossum officinale, 656 Cynomorium, 84  Cynoglossum officinale, 656 Cynomorium, 85  Cynomorium, 86  Cynomorium, 86  Cynomorium, 87  Cynoglossum officinale, 656 Cynomorium, 81  Cynoglossum officinale, 656 Cynomorium, 84  Cynoglossum officinale, 656  Cynomorium, 84  Cynoglossum officinale, 656  Cynomorium, 84  Cynoglossum officinale, 656  Cynomorium, 84  Cynoglossum officinale, 656  Cynomorium, 84  Cynoglossum officinale, 656  Cynomorium, 84  Cynoglossum officinale, 656  Cynomorium, 84  Cynoglossum officinale, 656  Cynomorium, 84  Cynoglossum officinale, 656  Cynomorium, 84  Cynoglossum officinale, 656  Cynom	revolute '94 for 995	Don't was	
Cymbella, 12 Cymopolia barbata, fig., 23 Cynanchum Argel, 549  , acutum, 626 , fruticulosum, fig., 622 Cynara Cardunculus, 708 , Scolymus, 708 Cynodon Dactylon, 113, 114, fig. Cynoglossum officinale, 656 Cynomorium, 84 , coccineum, 86, 90 Cynoglossum officinale, 656 Cynomorium, 84 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum,	Cyclamen persicum, 645	Deerit gra celesioides, 1%, 11	
Cymbella, 12 Cymopolia barbata, fig., 23 Cynanchum Argel, 549  , acutum, 626 , fruticulosum, fig., 622 Cynara Cardunculus, 708 , Scolymus, 708 Cynodon Dactylon, 113, 114, fig. Cynoglossum officinale, 656 Cynomorium, 84 , coccineum, 86, 90 Cynoglossum officinale, 656 Cynomorium, 84 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum, 86 , coccineum,	Cycnoches Egertonianum, 175,	Dehaasa media, bz	
Cymbella, 12 Cymopolia barbata, fig., 23 Cynanchum Argel, 549  "acutum, 626 "fruticulosum, fig., 620 cynara Cardunculus, 708 "Scolymus, 708 Cynodon Dactylon, 113, 114, fig. "lineare, 114 Cynoglossum officinale, 656 Cynomorium, 84 "coccineum, 86, 90 Cynosurus cristatus, 113, fig., 106 Cyperus bulbosus, 118 "sesculentus, 118 "sesculentu	rontriangum 177	Delpamium consolutions	
Cymopolia barbata, fig., 23 Cynanchum Argel, 549  " acutum, 626 " fruticulosum, fig., 620 Cynara Cardunculus, 708 " Scolymus, 708 Cynodon Dactylon, 113, 114, fig., 106 " lineare, 114 Cynoglossum officinale, 656 Cynomorium, 84 " coccineum, 86, 90, 16, 84 " coccineum, 86, 90, 16, 85 Cynosurus cristatus, 113, fig., 106 Cyperus bulbosus, 118 " esculentus, 118 " esculentus, 118 " hexastachyus, 118		tracer	
Cymopolia barbata, fig., 23 Cynanchum Argel, 549  " acutum, 626 " fruticulosum, fig., 620 Cynara Cardunculus, 708 " Scolymus, 708 Cynodon Dactylon, 113, 114, fig., 106 " lineare, 114 Cynoglossum officinale, 656 Cynomorium, 84 " coccineum, 86, 90, 16, 84 " coccineum, 86, 90, 16, 85 Cynosurus cristatus, 113, fig., 106 Cyperus bulbosus, 118 " esculentus, 118 " esculentus, 118 " hexastachyus, 118	Cymbella, 12	Dent de Lion, 708	
Cynanchum Argel, 549  , acutum, 626  , fruticulosum, fig., 620  Cynara Cardunculus, 708  , Scolymus, 708  Cynodon Dactylon, 113, 114, fig.  Cynoglossum officinale, 656  Cynomorium, 84  , coccineum, 86, 90.  Cynourius cristatus, 113, fig., 106  Cyperus bulbosus, 118  , esculentus, 118  , pessastachyus, 118  Destinatum mic. Swaft  Destinachata fiv.  Desti	Cymopolia barbata, fig., 23	Deodar, 228	
riticulosum, fig., 620 cynara Cardunculus, 708 ry, Scolymus, 708 cynodon Dactylon, 113, 114, fig. rilineare, 114 cynoglossum officinale, 656 cynomorium, 84 ry, coccineum, 86, 90, Dewar, 40 fig., 89 cynosurus cristatus, 113, fig., 106 cyperus bulbosus, 118 ry, esculentus, 118 ry, hexastachyus, 118	Cynanchum Argel, 549	Destadium mue	
Cynara Cardunculus, 708  , Scolymus, 708  Cynodon Dactylon, 113, 114, fig. Deutria creatata.  , lineare, 114  Cynoglossum officinale, 656  Cynomorium, 84  , coccineum, 86, 90, Dewar, 449  fig. 89 Deyenva randa, 119  Cynosurus cristatus, 113, fig., 106  Cyperus bulbosus, 118  , esculentus, 118  , hexastachyus, 118	acutum, 626	D. D. Swall	
Cynodon Dactylon, 113, 114, fig. Deutria creatal.  , lineare, 114 Cynoglossum officinale, 656 Cynomorium, 84 , coccineum, 86, 90, Dewaz, 440 , coccineum, 86, 90, Dewaz, 440 Cynosurus cristatus, 113, fig., 106 Cyperus bulbosus, 118 , esculentus, 118 , hexastachyus, 118  Diamnoo, 572 Dheona, 594  Pitch, 3, 4	ovalifolium 826	Desmodium 1	
Cynodon Dactylon, 113, 114, fig. Deutria creatal.  , lineare, 114 Cynoglossum officinale, 656 Cynomorium, 84 , coccineum, 86, 90, Dewaz, 440 , coccineum, 86, 90, Dewaz, 440 Cynosurus cristatus, 113, fig., 106 Cyperus bulbosus, 118 , esculentus, 118 , hexastachyus, 118  Diamnoo, 572 Dheona, 594  Pitch, 3, 4	Cynara Cardunculus, 708	Detarmin need 17 -	
Cynodon Dactylon, 113, 114, fig. Deutria creatal.  , lineare, 114 Cynoglossum officinale, 656 Cynomorium, 84 , coccineum, 86, 90, Dewaz, 440 , coccineum, 86, 90, Dewaz, 440 Cynosurus cristatus, 113, fig., 106 Cyperus bulbosus, 118 , esculentus, 118 , hexastachyus, 118  Diamnoo, 572 Dheona, 594  Pitch, 3, 4	,, Scolymus, 708	setting of the	
Cynosurus cristatus, 118  p. scal Head Status, 12  Cynoglossum officinale, 6.56  Cynomorium, 84  p. coccineum, 86, 90, Dewaz, 449  p. coccineum, 86, 90, Dewaz, 449  Cynosurus cristatus, 113, fig., 106  Cyperus bulbosus, 118  p. seculentus, 118  p. hexastachyus, 118	Cynodon Dactylon, 113, 114, fig.,	Dentin cretation	
Cynosurus cristatus, 113, fig., 106  Cynosurus cristatus, 113, fig., 106  Cynosurus cristatus, 113, fig., 106  Cyperus bulbosus, 118  p. esculentus, 118  p. hexastachyus, 118  Phich. 1.4	106		
Cynomorium, 84	Cynoglessum officinals 670	Devits Application	
;, coccineum, 86, 90, Dewar, 449 fig., 89 Deyeuva randa, 119 Cynosurus cristatus, 113, fig., 106 Cyperus bulbosus, 118 ;, esculentus, 118 ;, hexastachyus, 118 ;, Pitch, 1, 4	Cynomorium, 84		
Cynosurus cristatus, 113, fig., 106 Dlace, 575 Cyperus bulbosus, 118  p. esculentus, 118  p. hexastachyus, 118  Dramnoo, 572  Dramnoo, 572  Dramnoo, 574  Dramnoo, 574  Dramnoo, 574	acceptance CC OO	11. 35 17 1 101	
Cynosurus cristatus, 113, fig., 106 Diamec, 5.2 Cyperus bulbosus, 118 Diamnec, 5.2 p. esculentus, 118 p. hexastachyus, 118 Dheona, 5.94 Dheona, 5.94	fig., 89	Deyeuxia rivida, (1)	
osculentus, 118 hexastachyus, 118 Pitch 4	Cynosurus cristatus, 113, fig., 106	Mark C. Sant	
,, hexastachyus, 118 Pitch.	0.000 0.000 0.000	Dhama 304	*
iii menterativitati vari	1		
* •			1 %
	• • • • • • • • • • • • • • • • • • • •		

Drakæa elastica, 179 Ήλιοπρόπιον ωικρον, 281 Eugenia malaccensis, 737 Elm, 580 Michelii, 737 Pimento, 737 Drimys axillaris, 419 granatensis, 419 Winteri, 417, 419, 600 " Spanish, 628 Galls, 31 tuberculata, fig., 734 Elodea virginica, 406 variabilis, 737 Drogue amère, 679 Eulophia, 180 Drosera communis, 433 Elymus arenarius, 114 Eunotia, fig., 12 erythrorhiza, 434 Embelia Ribes, 648 gigantea, 434 robusta, 648 Euonymus europæus, fig., 587 longifolia, fig., 433 Emblica officinalis, 280 tingens, 587 lunata, 433 Empetrum nigrum, 284 Eupatorium Ayapana, 707 stolonifera, 434 Enchelis Pulvisculus, 15 cannabinum, 707 Drosophyllum lusitanicum, 433 sanguinea, 15 glutinosum, 518, 707 Drymoda picta, fig., 176 Dryobalanops camphora, 394, fig.. Enckea glaucescens, 518 perfoliatum, 707 Euphorbia, fig., 275
,, aleppica, 277
,, amygdaloides, 277 unguiculata, 518 393 Endive, 708 Duckweed, 102 Endocarpon miniatum, 45 Engelhardtia spicata. 293 antiquorum, 277 Dudaim, 620 Duguetia quitarensis, 421 ,, English Mercury, 279, 513 Apios, 277 2.2 balsamifera, 278 Dulse, 24 Enhalus, 141 2.7 Ensião, 345 Dumb Cane, 128 buxifolia, 277 Entada Pursætha, 553 Dunantia achyranthes, fig., 704 canariensis, 277 canescens, 277 Eperua falcata, 550 Dungan, 302 Durian, 361 .. Ephedras, Asiatic, 234 Caput Medusæ, fig., ,, Durio zibethinus, 361 SELEGOV. 199 Epidendrum bifidum, 180 cereiformis, 277 Durra, 113 Durvillæa utilis, 21 cotinifolia, 277 Epimedium alpinum, 438 Dutchman's Laudanum, 333 Epiphegus americana, fig., 610 Chamæsyce, 277 Cyparissias, 277 dendroides, 277 Duvaua latifolia, 466 virginiana, 610 Equisetum arvense, fig., 61 Dwarf Grass-tree, 203 ,, Esula, 277 Gerardiana, 278 fluviatile, 62 Eagle-wood, 551, 579 hyemale, 62 Helioscopia, 277 heptagona, 277 hibernica, 277, 280 hirta, 277 Earaihau, 520 palustre, 61 22 ,, Earina mucronata, 180 pratense, 61 .. Eragrostis poæformis, fig., 106 Earth-gall, 762 Eau d'Ange, 737 ,, de Cologne, 660, 661 Eremocarpus setigerus, fig., 276 hypericifolia, 278 Ergot, 35 ", de Créole, 402 of Maize, 114 Ipecacuanha, 278 . . ,, de Mantes, 279 of Rye, 39, 114 Erica arborea, 454 Lathyris, 280 fig. ,, médicinale, 684 Erica arborea, 404
Erineum botryocephalum, fig., 31
... Juglandis, fig., 31
Eriocaulon setaceum, 122 laurifolia, 277 Ebony, 596 Ecbalium agreste, 314 linearis, 277 Eccremocarpus scaber, fig., 675 mauritanica, 278 Eriophorum, 118 Echeveria lurida, 345 nereifolia, 277 Echinophora spinosa, fig., 777 officinarum, 277 cannabinum, 119 Echium plantagineum, 656 palustris, 277 comosum, 119 ,, Ecklonia buccinalis, 21 Eriostemon myoporoides, fig., 469 papillosa, 277 Erodium moschatum, 494 Eclipta erecta, 707 parviflora, 277 22 Erucastrum canariense, fig., 351 Eddoes, 128 pilosa, 277 ,, Erva de rata, 763 ,, Moira, 621 Ervum Ervilia, 548 Edgeworthia buxifolia, 648 piscatoria, 280 Peplis, 277 Egg Apples, 621 Egyptian Bean of Pythagoras. Peploides, 277 ,, 414 Eryngium campestre, 776 Peplus, 277 maritimum, 776 Ehretia buxifolia, 653 Pithyusa, 278 Eryngo, 776 Eichornia speciosa, fig., 206 phosphorea, 278 Ekebergia senegalensis, fig., 463 Erythræa Centaurium, 614 portulacoides, 277 Erythrina monosperma, 548 thymifolia, 278 tribuloides, 277 Elwagnus arborea, 257 angustifolia, 257 conferta, 257 Erythrine, 48 23 Erythronium americanum, 204 Tirucalli, 277 spinosa, 277 ,, ,, orientalis, 257 Elæococca vernicia, 280 Dens canis, 203, 204 ,, Erythroxylon, fig., 391 virosa, 277 verrucosa, 280 anguifugum, 391 Euphorbium, 277 Elæodendron Kubu, 587 Euphrasia officinalis, 683 areolatum, 391 Roxburghii, 587 2 2 campestre, 391 Eurycoma longifolia, 468 Elæoptine, 537 Coca, 391 Eutassa, 228 ,, Elais guineensis, 137 hypericifolium, 391 excelsa, 228 ,, Evening Primrose, 725 Evernia prunastri, 47, 48 ,, melanococca, 137 suberosum, 391 Escallonia pulverulenta, fig., 752 Elaphrium excelsum, fig., 459 Eschscholtzia californica. fig., 430 tomentosum, 460 vulpina, 48 Esenbeckia febrifuga, 471 Evosmia corymbosa, 763 Elaterium, 314 Elatine hydropiper, fig., 480 Esprit d'Iva, 706 Excecaria Agallocha, 278 Elcaija, Arabian, 464 Elder, 767 Ether, Œnanthic, 560 Exidia auricula Judæ, 39 Eucalyptus Gunnii, 737 Exilaria, 12 mannifera, 737 resinifera, 737 Exogen, fig., 236 Exogonium Purga, 631 Elecampane, 707 22 Elemi, American, 460 Eleocharis capitata, 118 Elettaria Cardamomum, 167 robusta, 737 Euchresta Horsfieldia, 548 Fafeer, 118 Cardamomum ) Eugenia, 737 Faghureh of Avicenna, 473 165 acris, 737 Zeylanicum, fig., ) Fagine, 291 major, 167 aquea, 737 Fagopyrum esculentum, 503 Eleusine coracana, 112, 113 brasiliensis, 737 tataricum, 503 stricta, 112 indica, 114 Fagus sylvatica, fig., 290 Caryophyllus, 737

cauliflora, 736

depauperata, 737

dysenterica, 737 Jambos, 737

,,

99

Tocusso, 113 Eleuthera Bark, 279

Ήλιοσεόπιος, 277

Fall Poison, 199

Farsetia, fig., 355

Fegatella conica, 52

Fava de S. Ignacio, 315

# INDEX OF SPECIES, .

	INDEX OF SPLCIES, .	
Fel Terræ, 672	Fueus vesiculosus, 11	
Fennel, 776	Furena umb Rata, 118	• • •
Fenugreek, 549 Feronia elephantum, 458	Puirena umbellata, 118	
Ferraria cathartica, 161	Funda, 113	
Ferraria cathartica, 161 ,, purgans, 161	Fradmy 1113	•
Ferula Asafutida, 776	Funcine, 41	16.
,, orientalis, 776 ,, persica, 776	Fungus melitersis, po Furze, 547	.,
,, Szowitsiana, 776	Pusanus acummatus, 788	
Festuca dasyantha, 110	Fustic, 268	1.
,, duriusculus, fig., 106 ,, flabellata, 113	Gaglee, 128	Company of the Compan
,, pratensis, 113	Galangale, 166, 167	.,
,, quadridentata, 113	(collownia ==c	
Feuillæa cordifolia, 315 ,, hederacea, 312	off c.t. 1, 776	1
Feverfew, 706	Gales psis nel rob , a, 114	
Fico del inferno, 431	Galbe psis ochrole a a cod Galbe psis ochrole a a cod Galipea Cusparia, 471	1
Ficus anthelmintica, 267	Gampea Cusparra, 171	Terminal Comments
., auriculata, 267	Galum Aparito - 1	The same of the sa
australis, 266	rigidum, 771	· .
,, benghalensis, 267 ,, Benjamina, 267	Coll of the county 7	C
,, Benjamina, 267 ,, Carica, 267	Gallinha choca, 191	(4.2
., Dæmona, 267	Galls, ng., 52	Contract Contract
,, elastica, 267 ,, elliptica, 267	Gama Grass, 113 Gambier, 762	G : :
,, elliptica, 267	Garcina corres del	
,, indica, 267, 268 ,, microcarpa, 267	Kyshara, 402 Mandostana, 402 p. binoshata, 402	
,, microcarpa, 267	Mandostana, 4/2	
,, prinoides, 267 ,, pumila, 267	Gardenia campanulata, 77	$\frac{G_{i}+c_{i}}{G_{i}+c_{i}}=\frac{c_{i}}{c_{i}}$
racemosa, 268	Garlie, 203 Pear, 358	Market Com
,, Radula, 267	, Pear, 358	
,, religiosa, 267, 268 ,, Rumphii, 267	Garou, 531 Garrya elliptica, fiz., 2-6	6 - 2 - 4 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Saussureana, 267	Gastrolia sesan ades, 180	G to the second
,, septica, 267 ,, Sycomorus, 267	Gastrolia sesati (des. 180   Gaultheria antip. da. 4/4	Contraction
	hispani, 4,4	$\frac{C_1}{C_1} = \frac{c_1}{c_2} = \frac{c_2}{c_3} = \frac{c_3}{c_3} = $
Tsiela, 267	pro mbers, 454 h. Sha'lon, 454	to says and a
Fig, 266 ,	Geaster, (n)	f.c. s
Filfil burree, 664 Fir, 228	Geastrum multifidum, t 2 · Gebang Palm, L.8	f
Firmiana platanifolia, 360	Gela, 553	C <sub>1</sub> * Ac
Flacourtia cataphraeta, 328	Gen. 342	4.4*
,, Ramontchi, 328 ,, sapida, 328	Gendarussa vulkaris, (7)	(
sapida, 328 sepiaria, 328	Genetylas, 62., 721 Genipa brasilo (22., 7.4 ., americana, 764	Communication of the communica
Flagellaria indica, 188	americana, 764	1 2
Flax, 485 ,, -bush, 203	Genipap, 764 Genista tua toria, 545	( ) V
Fleur de quatre heures, 507	Gentian, 614	
Flotovia diacanthoides, 708	Gentiana Amar-Pat. (14, h. 1912)	
Feniculum capense, 776 Folia Malahathri, 536	Catasha ( )	
Folia Malabathri, 536 ,, Tamalapathri or Indi, 536	crucis's, (1)	1.5
Forbidden Fruit, 458	Kurr . ('4	
Forstera clavigera, fig., 696 Fox-grapes, 440	Gentiana Amari Na. (14, 1, 14)  - campostro, (14)  - Catestro, (14)  - Kurr (14)  - Kurr (14)  - path that (4)  - path that (	1
Fragaria indica, 565 ,, vesca, fig., 563	India to the state of the	t
yesca, fig., 563	Geoffroya spinal	1
Fragilaria, 12 Franciscea uniflora, 684	Action to the second	
Francoa appendiculata, fig., 451	Georgiana Pentili dilaka	
Frankenia ericifolia, fig., 340	Geranium maeriat at 404 Rebert at 1000	
Fraxinus excelsior, 617	4	
Frazera Walteri, 614	P. mid m.n. + f	
French Berries, 582 Freycinetia imbricata, fig., 131	German unilet, 11. Sars que l'a 1's	
Fruit, ideal, of an Umbellifer, fig.,	Genn urbanum 4	) k
711	rivale, of 4	
Frustulia, 12 Fruta de Burro, (of Humboldt),	(a) all and the Cartest and the	
358, 421	trif linia. 14	4 2 2
,, de Burro (of Carthagena), 358	Gilliosia granatica, t	
,, de paraô, 383	Ginger, 166	
Fucus amylaceus, 24		
,, cartilagineus, 24	Ginschen, 750 Ginset v. 750, 751	ach t
, nodosus, 21	Giraumont see ls.	1

Guazuma ulmifolia, 364 Guelder Rose, 767 Guêpes végétantes, 32 Guettarda Angelica, 762 Antirrhæa, 762 ,, coccinea, 762 Guilandina Bonduc, 550, 552 Guildingia psidioides, 733 Guimauve, 369 Guizotia oleifera, 707 Gui-pippul, 194 Guluncha, 309

Gum animi, 394 Arabic, 547, 552, 718

Butea, 543 Doctors', 467 ٠. Dragon, 547 ٠. Elemi, 460

Gutta, American, 406 Hog, 467 Kino, 503, 547, 737

lac, 267, 278, 548 Senegal, 547 552 Tragacanth, of Sierra Leone,

trees, 736 ,, stringy bark, 736 Gumbo musqué, 369 Gammi Orenbergense, 22.) Gunnera macrocephala, 781 22

Panke, 781 scabra, 781 Gunnia australis, 180 Gunny, 372

Gymnema lactiferum, 625 ,, tingens, 626 Gynerium, 114

parviflorum, 114 saccharoides, 114 Gynocardia odorata, 323 Gypsophila Struthium, 497 Gyrogonites, 28 Gyrophora deusta, 47 pustulata, 47 ,,

Hadschy, 265 Hæmanthus toxicarius, 156 Hæmatococcus Noltii, 16 salinus, 16 Hæmatoxylon campeachianum.

Hæmodorum paniculatum, 152 spicatum, 152, fig. 151

Haimarada, 684 Hai-tsai, 24 Hakea acicularis, fig., 533 Haledsch, 460 Halesia tetraptera, fig., 592 Halocnemum strobilaceum, 513 Halogeton tamariscifolium, 513 Haloragis citriodora, 723 Hamamelis virginica, 784 Hanchinol, 575 Hancornia pubescens, 600 Handplant of Mexico, 361 Haplophyllum tuberculatum, 471 Hashish, 265 Hasseltia arborea, 600 Hazel-nut, 291 Heather, 454

Hedera Helix, fig., 780 terebintinacea, 781 umbellifera, 781 Hedwigia balsamifera, 460 Hedycarpus malayanus, 383 Hedychium coronarium, 166 Hedyosmum Bonplandianum, 520 Heimia salicifolia, 575 Heisteria coccinea, 443 Heliamphora nutans, fig., 429 Helianthemum vulgare, 350

Heathworts, 492

Hebenstreitia dentata, 333

Hedeoma pulegioides, 650

Helianthus annuus, 707 tuberosus, 709 Heliconia Psittacorum, 163 Helicteres brevispira, fig., 360 Sacarolha, 361

Heliophila crithmifolia, fig., 355 Heliotrope, Peruvian, 653 Heliotropium europæum, 653 Hellebore, 427 black, 427 white, 199

Helleborus niger, 427 officinalis, 427

Helminthia echioides, 709 Helminthostachys dulcis, 77 Helonias bultata, 199 dioica, 199 frigida, 199

Helosis, 83 Helvella elastica, fig., 33 Helwingia ruscifolia, fig., 296 Hemidesmus indicus, 626

361 Hemlock, 777 ,, Spruce, 229 Hemp, 265, 610

African, 203 Bengal, 549 Henbane, 619, 620 Henné, of Egypt, 575 Henslovia, fig., 570 Hepatica, 427

Heracleum gummiferum, 777 Sphondylium, 776 Herbe au Charpentier, 706 du Diable, 641

Herminium Monorchis, fig., 173 Hernandia guianensis, 531 Herpestes amara, 683 Hetæria pygmæa, fig., 186

Heteropterys anomala, fig., 389 Heterostemma acuminatum, fig. Heuchera americana, 568

Hibiscus arboreus, 369 cannabinus, 369 Rosa Sinensis, 369 Sabdariffa. 369 suratensis, 369

Hickory, 293 Hierochloe borealis, 113 Hilelgie, 460 Himanthalia lorea, 21 Himeranthus runcinatus, 620 Hippobroma alatum, 385 Hippocratea Arnottiana, fig., 584

comosa, 584 Hippomane Mancinella, 278 Hippophaë rhamnoides, fig., 257 Hippuris vulgaris, fig., 723 Hog gum 401,

,, -meat, 507

-nut of Jamaica, 280 -plums, 465, 467

Holbollia, 302 Holigarna longifolia, 466 Hollyhock, 369 Honesty, 354

Honey Locust, 550 Euxine, 455

Honewort 777

Narbonne, 661 Honeysuckle, 767

Hop, 265 Hordeum Ægiceras 109 Horehound, 660 Horse-chesnut, 384

American, 384 Horseradish, 353 Hortia braziliana, 471 Hottentot's Fig, 526

Houttuynia cordata, fig., 521 Hovenia dulcis, 582

Hoya viridiflora, 625

Helianthemum canariense, fig., 349 Huile des Marmottes, 558 Humirium balsamiferum, 447 crassifolium, fig., 447 floribundum, 447

Humulus Lupulus, fig., 265 Hungary water, 661 Huon Pine of Tasmannia, 228 Hura, 276

crepitans, 280, fig., 278 Hureek, 113 Hurryalee, 113 Hya Hya, 600 Hyænanche globosa, 280

Hydnocarpus venenatus, 323 Hydnora africana, 86, 91, fig., 92 Hydrangea hortensis, fig., 569 ,, Thunbergii, 570

, virens, fig., 569 Hydrastis canadensis, 427 Hydrilla alternifolia, 141 Hydrocharis Morsus Ranæ, 141 Hydrocleis Commersoni, fig., 208 Hydrodictyon utriculatum, 15,

fig., 16 Hydrogastrum, fig., 21 Hydropeltis purpurea, 413, fig.

Hydrophylax maritima, 764 Hydrophyllum canadense, 639, fig. 638

yirginianum, 638 Hydrostachys verruculosa, fig. 482 Hymenæa verrucosa, 551 ,, Courbaril, 550, 551, 552

Hymenandra Wallichiana, fig., 647 Hymenocystis caucasica, fig., Hymenodictyon excelsum, 762 Hyobanche sanguinea, fig., 610 Hyoscyamus, fig., 618

albus, 620 2.7 niger, 620 Hypanthera Guapeva, 315 Hypericum connatum, 406

floribundum, fig., 405 hircinum, 406

,, laxiusculum, 406 99 perforatum, 406

Hyphæne coriacea, 135 thebaica, 137 Hypnea, 5

muciformis, 24 Hypnum squarrosum, 55 Hypocyrta gracilis, fig., 671 Hypoporum nutans, 118

Hypoxis erecta, 154 Hypoxylon punctatum, fig., 29 Hyssop, 660, 661

Iceland Moss, fig., 48 Ice-plant, 526 Ichnocarpus frutescens, 600 Icica altissima, 460

ambrosiaca, 460 Aracouchini, 460 22 Carana, 460 . .

Icicariba, 460 ,, guianensis, 460 Ignatia amara, 603 Heodictyon, 39 llex Gongonha, 598

,, Macoucoua, 598 macrophylla, fig., 597 ,, paraguayensis, 598 ,, theezans, 598

vomitoria, 598 Illicium anisatum, 419 floridanum, 419

religiosum, 419 Illupie-tree, 591 Imbricaria malabarica, 591

maxima, 591 Impatiens Balsamina, fig., 490 ,, macrochila, fig., 490, 491 ,, Nolitangere, 492

# INDEX OF SPECIES, &

	1301.2 01 311311.5, 8	
Imperata arundinacea, 111	Jasminum grandath from 10-4	
Incense-wood, 460	hen trifeman, to green	1
Indian Gurjun, 394 ,, Rubber, 267, 278	othermale ( d	
, Rubber, 267, 278	puls sor a Cal Sandae, Ca	
,, Chocolate-root, 564	Sandae, Ca	
,, Cress, 366 Figs, fig., 747	The Amelian Land Co.	
, Figs, ng., 747	Jatropha glauca, 280	
,, shot, 169 Indico 547, 548, Con 626	., Mand 1, 111 -	
Indigo, 547, 548, 600, 626 Indigofera Anil 548	Miles and Conference	
,, cœrulea, 548	Marial (1111) other (120) pto and 20 tree (22)	,
enneaphylla, 547	*F: [11: 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
,, tinctoria, 545, 549	Jewbush, 178	
Inga fœculifera, 553	dito, 464	Co.
,, vera, 553 ,, tetraphylla, 552	Joh's teers, 114	
,, tetraphyna, 552	Joliffia afrodeta, al 4 Jonalla, 143	
Inocarpus edulis, 531 Inula Helenium, 707	Jowaree, 11.:	,
Inuline, 707	Jubaea spectabilis, 1	
	Jubelina riparsa, t.	,
parviflorum, 339 Poava, 339	Jubelina riparia, 12 - 8 Juglans catharthe 1, 192	
	ve hilling 200	
Ipecacuanha, 278, 339, 762 Guiana, 507	Jujube, 582	
	Jujube, 582	
of Venezuela, 626	Janeus acutiflorus, 1 1 Jun termannia bro est 1 1	
yild, 625 Ipébranco, 664	hyalita, to a	1
Ine-tabacco 677	Jungle Bendy 116	1
lpe-tabacco, 677 lpomœa batatoides, 631, fig., 630	Jumper, 228, 229	i .
, ficifolia, fig., 632	Jumperus communis, 127 oxyge fine 115 (127) Submin, 127	
,, ficifolia, fig., 632 ,, macrorhiza, 631	Gayee Bry 115 117	1
,, maritima, 631	S. D. L. L. L. 1	
,, operculata, 631	Alletteritates for a feet	
,, pandurata, 631	Juriballi bark, 4:2	
,, Quamoclit, 631	Oli, Saca Caparosa, 725	
,, sensitiva, 631	peruviana, 725	1
Turpethum, 631 tuberosa, 631	Section 72	1
,, tuberosa, 651	Justicia bufora, 67.9	
Ιπτομανη, 199 'Ιπποραές, 277	Echo', am, 674	1
Iridæa edulis, 24	Echol. am. 670 pannecontal, 679	1 :-
	li je et males, 670	
Iris, fig., L69 , fetidissima, 161 , Florentina, 160 , germanica, 161, tic., L59 , pseud-acorus, 160, 161 , sibirica, 161 , tuburon, 160		
,, Florentina, 160	Kadsara japotej av bis je godi	
,, germanica, 161, 161, 161	As inflict at O	
,, pseud-actius, 100, 101	Ka Isura Japender, to a 1900 Ko inplema Georgia (1907) Jean Cataller (1907) Kakaterro, 200	
,, tuberosa, 160	Kala karaa a Ha	
,, verna, 160	Kaladata, col	
,, versicolor, 160 ,, versicolor, 160	Made Color	
	Kalanchoe by sile to 1, 4	1
Isatis tinetoria, 354	Kulimehoe be siliete 1, 4 Kulima lat. ha. 6, 4 Kulima lat. h. 6, 8	
Isidium Westringu, 47	Ka'umba i 'a s	'
Iskeel, 204	Kandelia Rhy du, t. 172	
Isnardia alternifolia, 725	Kangatoo App.C. 624 Grass, 11	
Isoetes setacea, 73	Kanten, 24	
Isotoma longiflora, 692 Itaballi, 380	Is a ri slaitur, 547	
Itaka-wood, 548	Teason Mayer of Site of the con-	
Itaka-wood, 548 Ivarancusa, 114	Nat. 587	
Ivory, vegetable, 138	Katu-tut u178	
Ivy, 781	Lan Antile . 25	
Ivory, vegetable, 138 Ivy, 781 'Ιξία, 708 Ιζίνη, 708	Kawrie Tresset Nev Zessass Kayo Umar Parja	
Iğan, 708	Keroleta, 409	
	A Large Co. a. C.	
Jaborosa runcinata, 620	KIND OF ST	
Jaboticaburas, 736	Khair tree, e 3 Khair, e 57 Khaya, 472	
Jabuti, 737 Jabuticaba, 736	l b l a transfer and a second	
Jabuticaba, 736 Jacaranda, 553	1 Khunga Att. Act at	
procera, 677	Klaus, 113	
Jack, 270, 791	Kidar-patri, i. S	
Jack, 270, 791 Jackals Kost, or Kaiump, 91	Kinney Berte, Sc. J. b.	
Jalap, 631	Ki, by a value	
,, plant, 507 ,, Male of Mestitlan, 651	Kichneyeta to	
,, Male of Mestitlan, 651	Kino, Africa C. C. Fast D. C. Kira Puna, C. C. Kira Puna, C. C. Kirschanwas G. C. C. Kirschanwas G. C. C. Kirschanwas G. C. C. Kirschanwas G. C. C. Kirschanwas G. C.	
Jamrosade, 736	Past 1: 1	
Jangi, 141 Janipha Manihot, 328	Kirna Luna, 150	
Japan Lacquer, 466	Kirschanwass to 15	
Jarbáo, 663	National Control of the Control of t	
Jasmine, 616, 651	The many Property and the first termination of the	
,, essential on or, dar	Kodeya Bikh, 147	
Jasminum augustifolium, 651	Kodro, 113	

Lecanora perella, 47, fig., 45 tartarea, 47 Lecanorine, 48 Lecheguana honey, 384 Lechetres, 277 Lecidea geographica, 49 luteo-alba, 47 Lecythis grandiflora, fig., 740 ollaria, 740 ovata, fig., 73.) Ledebouria hyacinthoides, 204 Ledum latifolium, 454 palustre, 454 Leek, 203 Leersia oryzoides, fig., 106 Leguminous structure, fig., 545 Leiteira, 277 Lemna, 99 Lemon, 458 grass, 113 Lentils, 547 Leonor Leonotis nepetifolia, 660 Leontice Leontopetalum, 438 Leonurus Cardiaca, 661 Leotia uliginosa, 30 Lepidium africanum, fig., 355 Lepidostachys Roxburghii, 283 Lepraria, 46 chlorina, 47 Leptolæna multiflora, 486 Leptomeria acida, fig., 787 Billardieri, 788 Lepturis, 107 Lepurandra saccidora, 271 Lepyrodia hermaphrodita, rig. Leschenaultia formosa, fig., 694 Lessonia fuscescens, 21 Lettuce, 708, 709 opium, 621 Leucas martinicensis, 660 Leuceria tenuis, fig., 703 Leucobryum albidum, 65 minus, 65 longifolium, 65 Leucoium vernum, 156 Leucolæna rotundifolia, tig., 7 Leucomeris spectabilis, fig., 703 Leucopogon Richei, 449 Liane à blessures, 180 ,, rouge, 424 ,, à sirop, 672 Libanus thurifera, 459 Libidibi, 550 Licaria guianensis, 536 Lichtensteinia pyrethrifolia, 777 Lign-aloes, 552 Lignum colubrinum, 603 ,, Rhodium, 460 vitæ, 479 of New Zealand, Ligustrum vulgare, fig., 617 Lilac, 616, 617 ,, Persian, 616 Lilacine, 617 Liliengrün, 161 Lilium candidum, 204 , chalcedonicum, 211 ,, pomponium, 203 Lily of the Valley, 204 Lime, 458 Limnanthes Douglasii, 366 Limnocharis Plumieri, fig., 208 Limnochloa plantaginea, 118 Limonia Laureola, 458 Linaria, fig., 683 ,, cymbalaria, 684 Elatine, 684 ramosissima, 684 ,, vulgaris, 684 Lingua de Fin, 331 Linnæa borealis, fig., 767 Linum catharticum, 485 perenne, fig. 485

121

Mace 302

Máché, 698

Machærium Schomburgkii, 548

Maclura aurantiaca, 266, 268

Linum selaginoides, 485 ., usitatissimum, 485 Lipochæta umbellata, figs.,703,704 Lippia citrata, 664 Liquidambar orientale, 253
... Altingia, fig., 253
... styraciflua, 253
Liquid Storax, 229 Liquorice, 547 root, 547 Liriodendron tulipifera, 418 Lissanthe sapida, 448 Litchi, 383 Lithocarpus javensis, 291 Lithospermum tinctorium, 656 Litmus, 47 Litsæa Baueri, fig., 535 Littæa geminiflora, fig., 156 Loasa Pentlandica, fig., 745 Lobelia cardinalis, 693 ,, inflata, 692 urens, 693 .. urens, 693 .. syphilitica, fig., 692 Locust-tree, 548, 549, 550 West Indian, 550 Logania floribunda, fig., 602 Logwood, 547, 550 Loiseleuria procumbens, 455 Lolium, 107 perenne, 113 2.2 temulentum, 113 Longan, 383 Lonicera cærulea, 767 ., tatarica, fig., 767 Lophira alata, fig., 395 Loranthus chrysanthus, fig., 789 Lord Wood, 253 Lote-bush, 582 Lotophagi, 582 Lotus. 414 Loudonia aurea, fig., 722 Love Apple, 621 Lucerne, 547 Ludwigia Jussiæoides, fig., 724 Lutia amara, 314 " acutangula, 314 ,, Bindaal, 314 ., drastica, 314 ,, fætida, 313 purgans, 314 Luhea divaricata, 372 ,, grandiflora, 372 Azzior 19<sup>3</sup>1201 of Diosc., 438 Lunaria botryoides, 77 Lungs of the Oak, fig., 48 Lunulinæ, 12 Lupuline, 265 Lus-a-chrasis, 783 Luzula campestris, 192 Lychnis Chalcedonica, 497 ,, Flos Cuculi, fig., 496 dioica, 497 diurna, fig., 498 Lycopode, 70 Lycopodium alpinum, 70 annotinum, fig., 69 catharticum, 70 clavatum, 70 denticulatum, fig.,69 rubrum, 70 Phlegmaria, 70 Selaginoides, 70 Selago, 70 squamatum, 70 Lycopus europæus, 661 Lygeum Spartum, 111 Lysimachia ciliata, 645 hybrida, 645 Lysurus mokusin, 39 Lythrum Salicaria, fig., 575

Maclura tinctoria, 268 Maba elliptica, tig., 595 Macrocystis pyrifera, 21 Macropiper methysticum, fig., 516 518 Macrozamia spiralis, 224 Madder, 770, 771 of Bengal, 770 of Chili, 770 Madhuca-tree, 591 Madia sativa, 707 Madoodooma, 591 Mæsa argentea, fig., 647 ovata, fig., 647 Magnolia acuminata, 418 auriculata, 418 conspicua, 418 22 excelsa, 419 Frazeri, 418 glauca, 418, fig., 417 grandiflora, 418 pumila, 418 tripetala, 418 Yulan, 418 Magonia glabrata, 384 ., pubescens, 384 Maguei-metl, 158 Maguey de Cocay, 158 Mahogany, 462, 536 Mahva-tree, 591 Maimunna, 582 Maïs peladero, 115 Maize, 111, 112, 114 Maizurrye Palm, 138 Mazav, 431 Malach, 265 Maλaχη of Diosc., 369 Malaxis paludosa, fig., 177 Malesherbia fasciculata, fig., 335 Μαλινοθαλλη of Theophrastus, 118 Mallow, 369 Malpighia, fig., 388 Moureila, 390 Malva crispa, 369 . sylvestris, fig., 368 Mammee Apple, 402 Mammillaria, fig., 746 Manaca, 684 Manawa, 665 Manchineel, 278 tree, 677 ,, Bastard, 600 Mand, 113 Mandioc, 280, 281 Mandragora officinalis, 620 Mandrake, 620 .. Apples, 621 Manettia cordifolia, 763 Mangifera indica, 466 Mangletia glauca, 419 Mango, 466 Mangold Wurzel, 513 Mangosteen, 402 Mangrove, 718 ,, White, of Brazil, 665 Manguai, 158 Manguei divinum, 158 Man-guri, 128 Mani, 401 Manihot, 111, 277 Aipi, 281 Manioc, 328 Manita, 361 Mankuchoo, 128 Manna, 547, 617, 737 of Briançon, 229 Persian, 342 of Mount Sinai, of Mount Sinai, 341 Mannite, 41. 617 Mantisia saltatoria, fig., 166 Maprounea brasiliensis, 281 Mara, 460 Maranta Allouyia, 169 arundinacea, 169

INDLA OF SPICIFS Maranta nobilis, 109 Month of Proramosissima, 1/3 M Marattia alata, 82 Marcgravia umbellata, 404 Marchantia commutata, nz., Michael Li Margaricarpus setesus, 5.2 Magazine green Margosa-tree, 401 Marignia obtusif ilia, tiz., 400 Mariscus, 118 Mer live. Marjoram, 660 . . . . . Marlea begonifolia, fiz., 71. Marmalade, 191 Marmaleiro do Mato (501 Marmeleiro do Campo, 181 Marron d'Eau, 723 Marrubium vul\_ate, eeo Marrum Grasses, 114 Marsdenia tenacissin.a. Cuc Marshmallow, 369 Marsilea polycarpa, 71 " pub scens, fiz., 71, 72 vestita, 71 Marsypianthus hyptoides, 660 Mest, at the second Mest, at 8 Mest, at 8 Mest, at 8 Martinezia caryotaefelia, 135 Martynia lutea, fig., 679 Maryina intea, ng., 670 proboscidea, 670 Maruta fœtida, 706 Marvel of Peru, 506, 507 Mean level of the Market Marke Massoola boats, 372 Mastich, 466 Maté, 598 Mathiola livida, fig., 355 Matico, 518, 661, 767 Matricaria Chamonulla, 766 Mauritia flexuosa, 135 ,. vinifera, 100 Mayaca fluviatilis, 18.7 Vandellii, ng., 18.7 Multiple 1 1 2 2 2 2 May-apple, 427 Maynas resin, 401 Missing for the same Mays del Monte, (n) Marian Microsoft Maytenus chil nsis, 587 Meadow Saffron, 199 Marata and a Mechamek, 631 M. r :. . . . . . . . . Meconine, 431 Micromovini na raje Meconopsis napalensis, 431 Medick, 547 Marshaller Medinilla macrocarpa, fig., 7:1 Mind to P Manadada G radicans, fig., 731 Medlar, 560 .. of Surinam, 591 Medusa aurita, 8 Meesia longiseta, fiz., 64 Megaclinium Bufo, fig., 179 Mrzár, 431 Ministration of Ministration of States Melaleuca Cajeputi, 737 Melambo-bark, 471 Mint or a Melampyrum pratense, 683 Melanorrhœa usitatissima, 466 Mint (6)
Mint (6)
Mint (6)

...
Mint (6)
...
Mint (7)
... Melanoxylon Brauna, 550 Melastoma malabathrica, 733 Melia Azedarach, 464 Azedaracl.ta, 464 Melianthus major, 479 Melicocca bijuga, 383 Melilot, 549 Мини год Сод Можетта Melilotus cæru!ea, 549 Melissa Calamintha, 661 Me feeda into a Market at Male and Ma officinalis, 661 Melochia graminifolia, ti., 1903 Melodinus monogynus, tion Melon, 313 Modern to Meloseira, 12 Memecylon edule, 7:33 Miller var Mitter Link Mendezia bicolor, fig., 700 Menispermine, 309 Menonvillea linearis, fig., 335 Mentha aquatica, 660 ,, arvensis, 660 Menacha: t' . . .

1

citrata, 660

Nutmeg, 302

Myrtus communis, 734, 736, 737 | Nutmegs, Brazilian, 536 fig., 738 of Santa Fé, 302 ,, of Sant Nuts, Brazil, 740 nummularia, 736 Singhara, 723 marking, 464 Tabasco, 737 .. Myscolus hispanicus, 709 Nux Vomica, 603 Nyctanthes, fig., 650 Nabalus albus, 708 Arbor tristis, 651 serpentaria, 708 Nymphæa alba, figs., 409, 410 Nyssa candicans. 720 Nabk, 582 Nagkesur, 402 capitata, 720 Nagla Ragee, 113 Orchall, 47 montana, fig., 719 Nagur-Mootha, 118 Naias, 101 Oak, 291 Napha-water, 458 Napoleona imperialis, fig., 728 Oak-currants, 31 ()ak-spangles, fig., 31 Naranjitas de Quito, 621 Oanani, 401 Oat, 111, fig., 107 Obeonia portulacoides, 513 Oberonia Griffithiana, fig., 176 Narceine, 431 Narcissus odorus, 156 Poeticus, 156 Pseudo-Narcissus, 157 22 .. 2.9 99 Tazetta, 156 0,3evà, 214 "Οχίστεα, 356 Narcotine, 431 Ochna dubia, fig., 474 Nard, 698 Nardostachys Jatamansi, 698 .. hexasperma, 474 Narthecium ossifragum, 192 Ochranthe arguta, fig., 571 Ochro, 369 Natchnee, 113 Ochroma Lagopus, 361 Native Carrot, 494 Octoblepharum albidum, fig., 64 ,, Currant, 449 Potato, of Tasmannia, 180 cylindricum, 65 Ocymum, 520 Navicula, 12 99 febrifugum, 661 incanescens, 660 Naviculariæ, 12 Neb-neb, 553 Odina wodier, 466 Nectandra cinnamomoides, 536 Odontoglossum grande, fig., 183 cymbarum, 536 22 (Enanthe crocata, 777 ,, pimpinelloides, 776 ,, Phellandrium, 777 Rodiæi, 536 32 Puchury, 536 Nectarine, 558 Enocarpus Bacaba, 137 Neem-tree, 464 Enothera biennis, 724 Neer-mel-neripoo, 480 Ogechee Lime, 720 Oil of Almonds, 558, 560 ,, of Bitter Almonds, 558 Oschnah, 48 Negro's-head, 138 Nehai, 82 Nelsonia campestris, fig., 678 Nelumbium luteum, 415 Osiers, 255 ,, cake, 353 Cajeputi, 737 speciosum, fig., 414 9.9 of Carapa guianensis, 464 Nepenthes distillatoria, fig., 257 9.9 Nepeta Glechoma, 661 Gingilie, 670 Ottilia, 141 2.2 Ourari, 603 Nephrodium esculentum, 79 ,, of Hops, 265 Nerium odorum, 600 ,, of Lavender, 660 ,, Oleander, 600 Nertera depressa, 762 ,, of Lilies, 204 ,, Madia, 707 ,, of Neroli, 458 Nesæa verticillata, 575 Nettle-tree, 580 ,, ,, Olive, 616 ,, of Rhodium, 631 ,, of Sesamum, 670 Neurosperma cuspidata, 314 New Zealand Flax, 203 .. ,, of Spearmint, 660 Spinach, 527 2.2 ,, of Spike, 660 Nicandra physaloides, 620 Nicker-tree, 552 ,, of Tobacco, 620 ,, of Turpentine, 228 ,, of Wintergreen, 454 Ol, 128 Nicotiana multivalvis, 618, 736 Oxhoof, 550 persica, 619, 620 rustica, 620 Olax Zeylanica, 444 Olea Europæa, 616 Tabacum, 620 ,, Taba Niepa bark, 477 Nieshout, 385 Nightshade, 619 Nima quassioides, 477 fragrans, 617 Oleander, 600 Oldenlandia umbeilata, 764 Niouttout, 460 Olibanum, 459 Nipa fruticans, fig., 133 Olio di Marmotta, 455 Olive, 464, 616 Nir Bishi, 427 Ombrophytum, 90 Nirbikhi, 427 Omphalea, 280 triandra, 279 Nitella, fig., 28 Nitraria Schoberi, fig., 389 Omphalobium Lamberti, 468 Nitrariaceæ, 389 Onion, 203 Nolana paradoxa, 736 Onobrychis sativa, 547 ,, prostrata, fig., 654 Norfolk Island Pine, 228 Onorrychis sativa, 347 Onychium lucidum, fig., 80 Opegrapha scripta, fig., 45 Ophiocaryon paradoxum, fig., 383 Nostoc, 18 foliaceum, 46 Ophioglossum lusitanicum, 77 Palmijunci, 135 lichenoides, 46 , inchenoides, 46 Notelæa ovata, fig., 616 Nothochlæna piloselloides, 79 Noyau, 631, 558 Nuphar Inteum, 410, 411 Nut, Quandang, 788 Nut grass, 119 Palm oil, 137 ,, trees, fig., 133 ,, wine, 137 vulgatum, 77 Ophiorhiza Mungos, 762 Ophioxylon serpentinum, 600 Ophrys apifera, fig., 174, 177 Opoidia galbanifera, 776 Palmyra-wood, 138 Pálo, 308 ... Coto, 22 Opopanax, 776 Chironum, 776 de Vaca, 270

Operanthus luteus, 157 Opuntia, 747 Dillenii, fig., 746 Tuna, 747 vulgaris, 747 Orach, Garden, 513 Orange, 458, fig., 457 horned, 457 within Orange, 457 Osage, 266, 268 Quito, 621 Orchid flower, fig., 178 Orchis mascula, fig., 174, 180 Orcine, 48 Orelha de Gato, 406 de Onça, 308 Oreodaphne cupularis, 536 exaltata, 536 fætens, 536 opifera, 537 opifera, a Oreodoxa frigida, 135 regia, 135 Oreoseris lanuginosa, fig., 704 Origanum Dictamnus, 661 Ormocarpum sennoides, 547 Ornithopus, 547 Orobanche, 87 epithymum, 610 major, 610 ramosa, 610 Orontium aquaticum, 193 Orris-root, violet-scented, 160 Orseille des Canaries 47 de terre. 47 Orthanthera viminea, 626 Osage Orange, 266, 268 Osbeckia chinensis, 733 ,, Principis, 733 Oscillatoria, 15 ærugescens, 16 Osmunda regalis, 79 Osyris nepalensis, 787 Ouvirandra Bernieriana, fig., 210 fenestralis, fig., 210 Oxalis Biophytum, 488 confertissima, fig, 488 crassicaulis, 489 crenata, 488 Deppei, 488 esculenta, 489 sensitiva, 489 stricta, 489 tetraphylla, 489 Oxleya xanthoxyla, 462 Ožvuvgoiva of Diosc., 204 Oxycoccus macrocarpa, 757 ,, palustris, 757 Oxystelma esculentum, 625 Oyster-green, 18 Pachana, 308 Paco seroca, 167 Pacoury-uva, 402 Pæderia fætida, 763 Pæonia Moutan, fig., 426 Palapatta, 600 Palicourea Marcgraavii, 763 Palm, fig., 96 Palma Christi, 280 Falmella, 5 botryoides, 46

	INDEX OF SPECIES, &	
Panacea Iapsorum, 707	Passiflora palleta for a question altre a rubine.	
Panax Anisum, 781	and the state of t	12
,, cochleatus, 781 ,, Coloni, 660	pp Fubra, 3	
Coloni, 660 fruticosus, 781 Ginseng, 780	Passithering to a	11
,, Ginseng, 780	Patago mula volto rare e e e e	1
,, quinquefolium, 781 Pancratium, 203	FRICE-0111, 6000	1
maritimum, 156, fig., 13	Paullinia australis, 184	
Pandanus, fig., 130	Curara 184	1
,, candelabrum, 131	50 Cupatra, s4 , Curara (84 , photos (84 , s follo, s4 , subrotinar (8)	i
Pangi, 323 odoratissimus, 132	s rails, -4	1
Pangium edule, fig., 323	Pavonia diuretea,	1
Panicum, 107	Pea, 547	}-
" miliaceum, 113	13 Peach, C.S.	
,, pilosum, 113	Pavoria dureton, e Pea, 547 Peach, 518 Native of Speria Letter, 559 Peadium Murey, c79 Ped durin Murey, c79	
,, spectabile, 113 Havzgariov of Diosc., 203 Panococco-bark, 550 Panyiri 127	Pedalium Murey, (73	1
Panococco-bark, 550	Prode Perdis, 27 r	
	Pederland Murey, C. P. de Pedis, 27 ; Pederlanthus p. 17 ; 178 ; Lithyn. 1 ; 177 ; Pesanum Harmala, 47 ; Polyr primer and a first	1.
Pao d'arco, 677	Peranum Harmai's, 47 s	
Pao de rosa, 575 Papaw, 321	Pelargonium antidysentericu	
Papeeta, 603	zonal i i	
Pappea capensis, 383	Pellitory of Sp. 1.7 6	
Pappophorum, 107	Peltandra vir 1 128	1 .
Papyrus antiquorum, 118 ,, corymbosus, 118 ,, Pangorei, 118	reinidea april 1, 15	
,, Pangorei. 118	Peltisera cannon 48	i
Paraguay Tea, 598 Paraiba, 476	Peltebry a long three bits	1 .
Para todo, 511	Peltonhyll no bet of the same	
Pardonthus Chinanaia C. 100	Pemphis aer ful a 17 a	1
Pardepis, 385 Paregoric elixir, 593 Paregoriza brown, 200	Penasa francial 1. 1 77	1.
Pareira brava, 308	Penal rase & 11 - 17	1.
Paribaroba, 518	Pennyroyal, cco	
Parietaria diffusa, 261	Pelarsonium antidysentericu (1994) 144 Pellitery of Sp. 11, 7, 6 Pellitery of Sp. 11, 7, 6 Pellitery and Sp. 11, 7, 6 Pellitera aph. (1995) Pellitera aph. (1995) Pellitera canimal (1995) Pellitera canimal (1995) Pellitera canimal (1995) Pellitera canimal (1995) Pellitera canimal (1995) Pellitera canimal (1995) Pellitera canimal (1995) Pentagonium antidysentera	1
officinalis, fig., 260	Peon, 402	1.
Parietin, 47	Peperoma the district	
Parinarium excelsum, 543 ,, montanum, 543	History of Harris 1972	
,, campestre, 543	Harks of Diesel, 277	i
Paris quadrifolia, fig., 215	Horas of H.ppoc. 277	
Parkia africana, 552 Parmelia conculer, 16	Pepper, 7. 7	1
Parmelia conoplea, 46 , conspersa, 47	Caveris, tal	t
,, encausta, 47	., long, 517, 518	
farinacea, 49	Pot pardol et	
,, gelida, 46	Peppermint, 600	1
,, gossypina, 48	Perelle d'Auverges 47	
omphalodes, 47	Petrika ito. Ja. 747	
, parietina, 45, 47, 48, fig., 48	Pernambas we I	
,, saxatilis, 47	Perotis latir ha, 114	
,, sarmentosa, 49 ,, tiliacea, fig., 46, 49	Perpetua, 511 Perry, 560	
Parmelochromine, 48	Persea, (25	
Parmentiera edulis, 674	. m. lon	
Parolinia, 352 , ornata, fig., 352 Paronychia capitata, fig., 422	Personia mac	
	Pernyam Bark 1	
I arobsia emins, acc	Peturkura 114 Petrodolla br	
Parsley, 776 Parsnip, 776	Petrana aver	
rartridge-wood, 443	Petrana nye	
Paspalum exile, 113	Peuce Language (*) Heise of D. (*)	
Passan-Batu, 291	Period anti-title	
Passerma tinctoria, 531	Phains Largers	
Passiflora, fig., 332 capsularis, 203	Phains Latiers Phalaris a production	
cocemea, 283	4.4	
Contraverva, CC:	Phalles at a constant	
edulis, 753 filamentosa, 333	Plantas e f	
•• fœtida. 233	Phasecks in the state of	
incarnata, 323	121 - 121 - 121	
laurifoha, 333 lutea, 353	Phelipeva luting to Poliadeli Use correction to	
maliformis, 303	P. Jadely! is consistent of the P. desail 21	

rubella, 377

Senega, 378

scoparia. 378

serpentaria, 378

thesioides, 378

venenosa, 378

Bistorta, 503

hispidum, 503

Hydropiper, 503

tinctorium, 503

crassifolium, 79

effusum, fig., 75 phymatodes, 79

officinalis, 39

balsamifera, 254 candicans, 254

vulgaris, 18 ,, vulgaris, 18 Porrigo lupinosa, 33 Portlandia hexandra, 762

oleracea, 501

resinifera, 604

Potamogeton natans, 210

Potentilla anserina, 564

,, reptans, 564 Horngov of Diosc., 548

Pothos pedatus, 193 " quinquenervius, 193

Pourouma bicolor, 271 Prangos pabularia, 776 Prasiola furfuracea, fig., 14

Prebenta Cavallos, 692

Premna esculenta, 664 integrifolia, 664

veris, 645 Prinos glabra, 598

Printzia aromatica, 708

Prionium Palmita, 191

Prosopis Algaroba, 553 ,, juliflora, 553

Protéa abyssinica, 533

Procris splendens, fig., 260

grandiflora, 533

mellifera, 533

Paulina, 533

Prinsepia utilis, 543

scandens, 194

Potato, 619, 620, 621 ,, sweet, 631

Porliera hygrometrica, 479

Porphyra laciniata, 18

Portland Sago, 128

Potalia amara, 604

Port wine, 378

tremula, 254, 255

portentosus, 39

tinctoria, 378

Polygonum aviculare, 503 barbatum, 503

Polyporus destructor, 39

Pomegranate, 735, 737

Pompelmoose, 458

Pompeimoose, 400 Poplar, 254 Poppy, 431 ,, opium, 431 Populine, 254 Populus alba, 254

sanguinea, 378

Polygala purpurea, 378

9 9

٠.

..

..

22

22

,,

..

Polygaline, 378

826 Pipeworts, 105 Pippul, 267 Pinpula Moola, 517 Piptostegia Gomezii, 631 Pisonis, 631 Piratinera guianensis, 271 Pıri-Jiri, 723 Pisang, 112 Piscidia Erythrina, 549 Pisonia grandis, fig., 506 Pistacia atlantica, 467, fig., 465 Lentiscus, 467 Terebinthus, 467 .. vera, 466 nut, 466 ,, Pistia Stratiotes, fig., 124 Pistillidia, 5 Pitanga, 737 Pitangueira, 737 Pita-plant, 157 Pitcairnia ringens, fig., 147 Pitch, Burgundy, 228 common, 228 Pithecolobium gummiferum, 551 Pi-tsi, 118 Pittomba, 383 Pittosporum Tobira, 441 undulatum, fig., 441 Tirus of Diosc., 229 Planera Abelicea, 580 Plantago arenaria, 643 Coronopus, 643 Cynops, 643 pusilla, 70 Ispaghula, 643 lanceolata, fig., 642 ,, ,, Psyllium, 643 ,, squarrosa, 643 Plantain, 163 Platanus orientalis, fig., 272 Platonia insignis, 402 Platycrater arguta, 570 Plocaria candida, 24 compressa, 24 Helminthochorton, 24 tenax, 24 Plösslea floribunda, 384 Plukenetia corniculata, 279 Plum, 558 Plumbago europæa, 641 rosea, 641 scandens, 641 Zeylanica, 640, 641 Poa Abyssinica, 111, 113 ,, dactyloides, 110 ,, disticha, 110 , malulensis, 110 Poaya, 339 ,, branca, 339 ,, de praia, 339 Pocan, 508 Podocarp, 228 Podocarpus cupressina, 231 Podophyllum peltatum, 427 Pohuta Kawa, 737 Poinciana pulcherrima 459
Pois doux, of St. Domingo, 553
,, Quéniques, 387
Poison for arrows, 277 Macassar, 531 Poivrea purpurea, fig., 717 Polanisia graveolens, 357 icosandra, 358 Polemonium cæruleum, 636 Polianthes tuberosa, 204 Polychroite, 160 Polygala amara, 377 Chamæbuxus, 378 crotalarioides, 378 erioptera, fig. 375 glandulosa, 378 major, 377 paniculata, 378 poaya, 378

Protococcus, 5, 15 2.2 Prunes, 558 Prunus, 736 ,, vulgaris, 377, fig., 375 ,, Convolvuli, fig., 502 2.2 22 lapathifolium, fig., 502 Psychotria noxa, 763 Polyplocium inquinans, fig., 42 Polypodium Calaguala, 79 Ptarmica atrata, 706 nana, 706 Polypogon, monspeliensis, fig. fomentarius, 39, 40 22 Polytrichum commune, 55, fig., 54 Pterygota alata, 361 Pufer ciceghi, 411 Pulque, 158 Pulse, 547 Purging-nuts, 280 Puri-drempa, 118 Portulaca australis, fig., 500 Purslane, 501 Putty-root, 180 Puya chilensis, 148 Pothomorpha sidæfolia, 518 subpeltata, 518 umbellata, 518 Quamash, 203 Quassia amara, 476 chips. 476 Pretrea Zanguebarica, fig., 670 Primrose. Evening, 725 Primula Auricula, 645 Suber, 291 9 7 Quick-grass, 114 Quillai bark, 564 Quina de la Angostura, 471 blanca, 279

Protea speciesa, 533 salinus, 16 viridis, fig., 14 Prunella vulgaris, 661 brigantiaca, 558 Capollin, 558 Coccomilia, 558 ,, domestica, 558, fig., 557 ,, spinosa, 558 Pseudosantalum creticum, 580 Psidium albidum, 737 Cattleyanum, 736 pomiferum, 736 pyriferum, 736 Psoralea corvlifolia, 548 Simira, 764 moschata, 706 vulgaris, 706 Pteris aquilina. 79

resculenta, 79

resculenta, 79

Pterocarpus dalbergioides, 548

Draco, 548

rinaceus, 547 marsupium, 547 Santalinus, 548 Pterospora andromedea, fig., 452 Pteroxylon utile, 384 Pterygodium atratum, fig., 174 Puccinia graminis, 39, fig., 35 Puccoon, 431 Pucha pat, 660 Pueraria tuberosa, 549 Punica granatum, 737, fig., 735 Punowur Pait, 468 Purga Macho, 631 ,, da Paulistas, 280 Purple Heart tree, 550 ,, lanuginosa, 148 Pyrethrum Parthenium, 706 Pyrola chlorantha, fig., 450 Pyrrhosa tingens, 302 Pyrularia pubera, 788 Pyrus Aria, 560 ,, Aucuparia, 560 ,, communis, fig., 559 ,, Malus, fig., 559 Pyxidanthera barbulata, fig., 606 Quandang-nut, 788 Quercitron bark, 291 Quercus Ægilops, 291 falcata, 291 gramuntia, 291 infectoria, 291 mannifera, 291 pedunculata, fig., 290 Skinneri, fig., 291 sessiliflora, 291 tinctoria, 291 Quillaia brasiliensis, 564 ., saponaria, 564

Oning of Brazil 582 621	Rhizephora May 1 - 717 Rhedrida ratio at a control Rhedrida ratio at a control article at a control
Quina of Brazil, 582, 621 ,, de la Guayna, 471	Rhody day
,, de la Guayna, 471 Quince, 560	District Control
Oninguing des Antilles 200	Killothold half in a const
Quinquina des Antilles, 762	at the second
Piton, 762, 763	e 1 ·
Quinquino, 552	1 2 3 7
Quitch, 114	f ***
Quito Oranges, 621	1 .
Radish, 353	Rho to form × D · · · · · · · · · · · · · · · · · ·
Radix Ari Æthiopii, 193	Rh. Laborana by the con-
,, Lopeziana, 308	Rho b third ve a con-
et Semina floridi, 208	the country of
et Semina floridi, 208 , et Semina floridi, 208 , Sumbul, 777 vesicatoria, 641	Rhut M
vesicatoria 641	1 ;
Rafflesia, 83	Rheiman
	1. 1
, Arnoldi, 86 Patma, 84, 93	The state of the s
Pairing (10)	Rhot
Raisins, 440 Raiz do Padre Salerma, 511	10 1 1 1 1 1 1 1 1
Raiz do Padre Saterma, 511	a distribution of the
,, Preta, 763	1 St. 2 4 3 5 5 7
,, Preta, 703 ,, de Tihu, 279 Ral, 394	a lexistation 67
Ral, 394	Typhinum, ver surteen 1. Verme for an 407
Ramanna scopulorum, 47	Approved that area 4 for a
	Action to the Prillips
Rambutan, 383	V. 71. V. 41.7
Rambutan, 383 Rampion, 691 Ram-til, 707	Bra. O.
Ram-til. 707	Biles delle et -
Randia dumetorum 763	P1 1 P 1
Rannanlus acardie 395	12 ion 111 r 1. "
bulbosus, fig., 425	District Co.
Rami-th, 707  Randia dumetorum, 763  Ranunculus acaulis, 425  , bulbosus, fiz., 425  , Flanunula, 427	William Chain in a William Wil
; Flammula, 427 ; glacialis, 427 ; Kraptia, tig., 428	11
,, glacialis, 42,	Kick as L
, Krapna, ng., 428	
ingua, 101	Kirliana and
	Richard Country of the
reptans, fig., 425	
sceleratus, 427 Thora, 427	Ribadilana a a a a a Ribadilana a a a a a a a a a a a a a a a a a a
,, Thora, 427	Riwas 1 m
Rape, 353 Raphia vinifera, 136 Raspberry, 564 Rate 797	Robin of the second of the
Raphia vinifera, 136	Rocari beller
Raspherry, 564	Research t. 1 . 1 . 17
Rata, 737	1 1 4 1 1 1 1 7
Ratchino 583	12 - 7 - 7
Ratsbane, 583 Rattan Palms, 135	P. 1 13 21
Rattans, 138	P It
Danualtic vitile COO	D Law Fills
Rauwelfia nitida, 600	Rechet and Rock My 7 by Program Dr. Color Rock My 7 by Program Dr. Color Rock My 7 by Rock My 1 by 1
Rayenala, 163	David to the state of
Reaumuria hypericoides, fig., 407	D
No. 1 100	Daniel Control
Redweed, 430	Repursial and for the dis-
Red-wood tree, 462	North, 118
Reed, rich aromatic, 113	Rosa Cala a contra
Rein-Deer Moss, 48	the state of the s
Relbun, 684 Remirea maritima, 118	and the second s
Remirea maritima, 118	the transfer of the section of
Reptonia buxifolia, 648	II.
Reseda Luteola, 356	Research to Tillian
mediterranea, fig., 356	1 1 1 1
,, odorata, 356	Reverse has a first to 4.8. Resalution of the first to 4
., Phyteuma, 356	Reset to the Property of the Reset to the Property of the Reset to the
Resin 200	Reset it Joseph
,, of Carana, 460 ,, of Coumia, 460 ,, of Hemp, 265	Russ W L St . 15. 1
of Coumia, 460	Rost and to Paris
of Hemp, 265	Robbert Co. 1 12
	Rost Mary Control Rost for the Rost for the Control Co
,, tectorum, 121 Reticularia maxima, 34	Bornh ka
Reticularia maxima 34	•
Ray amaronic 378	Row, at the con-
Phabahath 201	Rand at Land
Rhabábath, 204 Rhabdia lycioides, fig., 653 Rhagodia Billardieri, 513	Rules at an 1
Phagadia Pillardiari 512	
Phonone opposed linus 500	Maria
Rhamnus amygdalinus, 582	
,, catharticus, 582	12
,, infectorius, 582	
Savattlis as:	12.1
Rhatany-root, 378 Rheum Emodi, 503 , leucorhizum, 503	Row, on the Roy of the
Rheum Emodi, 503	
,, leucorhizum, 503	Rue 1 Co Rue 1 a Strate Rue 2 a St
,, palmatum, 503	Rue destroy
, Ribes, 503	Ruzati
undulatum 503	Ruktisha
,, Webbianum, 503 Rhipsalis pachyptera, 747	Rungxatt
Rhipsalis pachyptera, 747	Patient .
Rhizophora macrorhiza, fig. 726	Patent .
•	

Scleria lithosperma, 118

Sida lanceolata, 369 Sclerosciadium humile, fig., 777 Sanguisorba canadensis, 562 ,, mauritiana, 369 cfficinalis, 562, fig.,561 Sclerotium lotorum, 35 scutellatum, 35 micrantha, 369 Sanseviera, 204 Sieversia montana, 564 mycetospora, 35 Santalum album, 787 Scolymus hispanicus, 709 Σίχυς ἄγειος, 314 Silene Otites, 497 Frevcinetianum, 787 Scoparia dulcis, 683 paniculatum, 787 Scorzonera, 708 virginica, 497 Santolina Chamæcyparissus, 706 Silk button galls, fig., 31 deliciosa, 709 fragrantissima, 706 29 Sapindus esculentas, 383
,, inequalis, 384
,, saponaria, 384
,, senegalensis, 384,fig.,382 glastifolia, 709 hispanica, 708, 709 tuberosa, 709 Silver Fir, 229 ... Simaba guianensis, fig., 476 Simaruba amara, 476, 477 .. Scotch Fir, 228 versicolor, 476 Simbi, 548 Sapium aucuparium, 278 Scrophularia aquatica, 683 Sinapis chinensis, 353 Scurvy-grass, 353 Saponine, 497 Singhara Nut, 723 Sapota, fig., 590 Sappan-wood, 550 Scybalium, 84 Siphocampylus Caoutchouc, 692 Siphonia elastica, 278 fungiforme, 86 Scythian Lamb, 76 Sappodilla Plum, 591 Sipo de Chumbo, 634 Scytosiphon filum, 21 Sapucaya, 740 Siraballi, 536 Scytothalia Jacquinotii, 21 Saputá, 584 Sison Amomum, 777 Sea-kale, 353 Sarcocephalus esculentus, 764 Seaside-grape, 503 Sissoo, 548 Sarcocol, 577, 578 Sarcollin, 577 Sea-wrack, 145 Sehestens, 628 Sisyrinchium Galaxioides, 161 Sium Sisarum, 776 Sarcophyte, 85, 90 Sizygium terebinthaceum, 737 Secamone emetica, 625 Sarcostemma Forskahlianum, 625 Sedges, 105 Σκιλλη of Diosc., 203 glaucum, 626 Sedum acre, 345, fig., 344 ,, ochroleucum, 345 Skirret, 776 stipitaceum, 625 Skunk Cabbage, 193 Sargassum acanthocarpum, 21 Sloe, 558 bacciferum, 21 ceranoides, 22 Telephium, 345 ,, Seguiera floribunda, fig., 386 Smilacina ramosa, 204 ,, Smilax aspera, 216 cuncifolium, 21 Seje Palm, 135 ,, brasiliensis, fig., 215 pyriforme, 21 Selaginella convoluta, 70 22 China, 216 vulgare, 21 Selago distans, fig., 666 ,, excelsa, 216 glabra, 216 Σαςχοκόλλα of Diosc., 577 Self-heal, 661 12 Sem. 548 Sarmienta repens, 672 Sarsaparilla, 211, 215 glycyphylla, fig., 215 lanceæfolia, 216 Semecarpus Anacardium, 466 • • Semen Barbotine, 706 Italian, 216 .. Cinæ, 705 leucophylla, 216 Jamaica, 215 . . ,, in granis, 706 ,, levanticum, 706 medica, 215 Lisbon or Brazilian, ,, officinalis, 215 215 papyracea, 215 perfoliata, 216 Pseudo-China, 216 contra, 705 Seriphii, 706 Rio Negro, 215 of Vera Cruz, 215 Semina cataputiæ majoris, 280 ,, cataputiæ minoris, 280 Sassafras, 300 22 Purhampuy, 215 Brazilian, 536 ,, siphilitica, 215 Zeylanica, 216 .. officinale, 536 Oriental, 536 Sem-ke-gond, 551 91 Sempervivum aureum, fig., 346 22 Smyrnium Olusatrum, 776 Snake-nut, 383 Parthenoxylon, 536 glutinosum, 345 ,, Satin-wood, 462 tectorum, 345 ,, root, 378 ,, Virginian, 794 Senebiera serrata, fig., 355 Saul, 394 ,, ,, Virgi ,, wood, 271 Snow drop, 156 Saururus cernuus, fig., 521 Senegine, 378 Senna, 547, 549 Sauvagesia erecta, 343 Alexandrian, 626 Savin, 229 blunt-leaved, 547 ., plant, 15 Savoeja, 199 Soap-root, Egyptian, 497 Soda, 513, 643 Savory, 660, 661 of the Chilenos, 787 Saxifraga crassifolia, 568 Nubian, 626 ,, Scorpion, 547 Sensitive Plants, 489 tridactylites, fig., 567 Solanum cernuum, 621 guineense, 620 Dulcamara, 620, fig., 618 Scabiosa atropurpurea, fig., 699 12 Sepia octopodia, 645 Serjania lethalis, 384 succisa, 700 ,, laciniatum, 621 Scævola Bela Modogam, 695 ,, mammosum, 620 Taccada, 695 triternata, 384 ,, Melongena, 621 muricatum, 621 nemorense, 621 Scammony, 278, 631 Montpellier, 626 Serradilla, 547 22 Serratula tinctoria, 708 Scepa villosa, fig., 283 Serronia Jaborandi, 518, fig., 515 ... nigrum, 620, 621 paniculatum, 620 Service, 560 Schinus, 553 ., Sesamum, 670 Airoeira, 466 Molle, 466, 467 pseudoquina, 621 indicum, fig , 669 2.2 quitoense, 621 Schivereckia podolica, fig., 355 orientale, 277 3.9 Sesbania picta, 549 tuberosum, 620 Schizæa dichotoma, fig., 81 solenostemma Argel, 626 Sesuvium portulacastrum, 527 Schizogonium murale, fig., 14 repens, 527 Solomon's Seal, 203 Schizonema, 12 Setaria germanica, 113 Solorina crocea, 47 Schleichera, trijuga, 583, 384 italica, 113 Som. 203 Schmidelia edulis, 383 Shaddock, 458 Shallots, 203 Shaloo, 113 Sophora japonica, 548 serrata, 384 tomentosa, 547 Schnee, 460 Sorb, 560 Schubertia multiflora, fig., 627 Sorghum, 111, 112 Shamoola, 113 Scilla indica, 204 maritima, 203 Sheelandiearesee, 118 Sorrel, 488 Souchet comestible, 118 She-Oak, 250 Scillitin, 203 Shorea robusta, 394 Soulamea amara, 378 Scindapsus officinalis, 194 Tumbugaia, 394 Soum, 460 Scio turpentine, 467 Scirpus dubius, 118 Shunum, 549 Southernwood, 705 Siah dana, 427 Sicilian Saffron, 161 Sowbreads, 645 lacustris, 118. fig., 117 Soymida febrifuga, 462 tuberosus, 118 Spæt'lum, 526 Spanish Arbor Vine, 631 ,, Chestnut, 291 Sida abutila, 362 triqueter, 118 ,, carpinifolia, 369 ,, cordifolia, 369 Scleranthus perennis, fig., 528

```
Sparattosperma lithontriptica, 677. Strawberry tree, 4.4
       Spatulum, 526
Spearmint Water, 660
                                                                                                          Streamworts, 102
                                                                                                        Specularia pentagonia, 691
                              Speculum, 691
       Spergula arvensis, 497
       Sphæralcea cisplatina, 369
       Sphæria Robertsii, fig., 40
                             sinensis, fig., 39
                                                                                                                    people people for the form to the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form the form 
       Sphærostema propinquum, 305
       Sphærozyga, 16
                                    spiralis, fig., 16
      Sphagnum, spiral threads of, fig., Stryphnodendron Bar and a second
                                                                                                        Stylariae, 12
      Spiculæa ciliata, fig., 179
                                                                                                        Stylaira, 12
Stylaira calearatum t. co.
Stylaidum calearatum t. co.
Styphelia advocator et 44
Styphuadalum appetie et 43
Styray arrea et 63
, ferra doca at 63
, othermalis, ct
, reteresate, ct
, sub-critebate, ct
Stilaira, 22
Stilaira, 22
Stilaira, 22
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24
Stilaira, 24

      Spigelia anthelmia, 604
              " glabrata, 604
                            marilandica, 604
      Spikenard, 698
     Spinach, 513
     Spiraea Aruncus, fig., 565
                          filipendula, 564
Ulmaria, 564, fig., 563
            ,,
    Spiranthes diuretica, 180
    Spirogyra quinina, fig., 15
                                                                                                         Suberin, 291
    Splachnum luteum, fig., 64
                                                                                                          Succery, 7 5
                                                                                                       Sugar-berry, 580
... cate, 114
Sumach, et 8 edy, 737
Sumach, Venetian, 467
    Spondias Birrea 467
             " cytherea, 467
                            dulcis, 467
                           Mombin, 467
                                                                                                       Sun, 369, 549
Sunflower, 707
                            purpurea, 467
              ,,
                            tuberosa, 457
              ,,
                            venulosa, 467
                                                                                                        Suriana maritima, ne , 500
   Spruce, 228
Spurge, 275
                                                                                                        Surirella, 12
                                                                                                       Surirella, 12
Swamp Sassafras, 41s
            ,, Laurel, 531
                                                                                                       Swartzia tomentosa, 550
   Spurrey, 497
Squills, 202, 203
Stachys Betonica, 661
                                                                                                           ... trybylla, 552
                                                                                                       Sweet cane, 413
, leaf, 563
, tea, 216
, wood Bark, 270
, wood, of Januarea, 560
                       palastris, 660
   Stachytarpheta jamaicensis, 663
   Stackhousia, fig., 589
   Stagmaria verniciflua, 466
                                                                                                       Swietenia Mahagom, 4/2, to , 4/1
   Stapelia, fig., 625
                                                                                                       Sylphion, 776
                                                                                                       Symphoria racemesa, 7/2
   Staphylea Bumalda, fig., 381
                                                                                                       Symphotia incomesa, 7/2
Symphytum officin de, 6/3 ft., 6/3
Symphoca pus fortidus, 1.6/3
Symphocos Alstonia, 5/3
   Star-apple, 591
       ,, jelly, 18
,, reed, 793
                                                                                                         laurina, o.83
   Statice caroliniana, 641
   Stauntonia hexaphylla, 302
  Stearoptine, 537, 661
Stellaria Holostea, fig., 496
                                                                                                       Synaphea dilatata, h., 192
                                                                                                      Syringa, 616
  ,, media, fig., 498
Stenodon suberosus, fig., 732
                                                                                                                            vulgaris, 617
                                                                                                             11
  Stenorhynchus, fig., 174
                                                                                                      Tang, 549
                                            speciosus, fig., 177
                                                                                                       Tabasheer, 114
  Sterculia, 604
                                                                                                      Tabernæmontana dichet ma, tel
                                                                                                     Tacamahac, 255, 400
                            acuminata, 361
                             Chicha, 361
fœtida, 361
              .,
                                                                                                      Tacamahaca, East India, 401
              ,,
                                                                                                                                     Isle of Boar' is, 4:1
                           lasiantha, 361
                                                                                                     Tacca dubia 150
             ,,
                            nobilis, 361
                                                                                                         ., integratelia, hg., 147
., mentana, 150
., pinnatinda, 112, 15
                             tomentosa, 361
             ,,
                             Tragacantha, 361
             ,,
                             urens, 361
 Sticta pulmonacea, 47, 48, figs., 45,
                                                                                                          .. youy, 150
 Stictine, 48
                                                                                                    Taesonia mollissima . .
                                                                                                      species, ...i
 Stilago Bunias, 259
                                                                                                                             tripartita, ic.
                  lanceolata, fig., 259
                                                                                                 tagua, 131, 158
Tahuum patens, 501
Talbesonah (01, 464
Stilbe ericoides, 607
,, pinastra, fig., 607
Stillingia sebifera, 280
sylvatica, 279
                                                                                                   Tamarınd, 549
                                                                                                  Tamarınd, 549

brown, 549

velset 549

plum, 549

Tamarıx, fiz., 541

drisana 341

drisana, 342

Furas, 742

gallica, 341

midrea, 342

manuri (ra. 44)

orientalis 42
Stipa, 113
", pennata, fig., 106
Stock, 354
Stone fruits, 542
,, Oak, 291
,, Pine, 229
Storax, 253, 593, 616
Stramonium, 619, 620
                                                                                                                                                                                                    Stratiotes aloides, fig., 141
Stravadium racemosum, 754
                                                                                                                                                                                                 1114
Strawberry, 564
```

830 Ti plant, 203 Tiaridium indicum, 653 Ticorea febrifuga, 471 jasminiflora, 471 Til, of the Canaries, 536 Tillandsia usneoides, 97 Tillandsieæ, 147 Tinea favosa, 33 Tinguy, 384 Tiresias ericetorum, 16 Τιθύμωκλος, 277 Τιθύμαλος μεγας, Πίρρος., 277 Tjettek, 603 Tobacco, 619, 620 Tococa guianensis, 733 Tocusso, 113 Toddalia aculeata, 473 floribunda, fig., 472 Todea Frazeri, fig., 81 Toddy, or Paim wine, 136 Tomato, 621 Tonina fluviatilis, fig., 122 Tonna nuviatiis, ng., 122 Tonka Bean, 549, fig., 546 Tontelea pyriformis, 584 Toonghi, 118 Topana, 776 Torenia asiatica, 683 Tortula fallax, 66 ruralis, 55, fig , 64 Tournefortia umbellata, 653 Tous les mois, Arrow-root, 169 Trachylobium Martianum, 551 Tradescantia diuretica, 188 malabarica, 188 Tragacanth, 547, 548 Tragacanto, 547, 546 Tragia cannabina, 279 ,, involucrata, 279 Mercurialis, 279 ,, volubilis, 279 Tragopogon porrifolius, 708 Trapa bicornis, fig., 723 bispinosa, 723 natans, 723 Tree of Long Life, 737 ., ferns, fig., 74 Trees, age of, 551 Trefoil, 547 Tremella mesenterica, 39 Trianosperma ficifolia, 314 Tricerastes glomerata, fig., 316 Trichilia cathartica, 464 Catigoa, 464 emetica, 464 •• speciosa, 464 Trichodesmium, 16 erythræum, 16 Trichodium, 107 Trichomanes radicans, fig., 80 Trichonema edule, 161 Trichormus, 16 Trichosanthes anguina, 314 ,, palmata, 314 Trifolium alpinum, 547 Triglochin palustre, fig., 210 Trigonella Fænum Græcum, 549 Trigonia crotonoides, fig., 376 Trincomalee wood, 372 Triosteum perfoliatum, 767 Tripe de Roche, 48 Triplaris americana, 503 Tripsacum dactyloides, 113 Tripterococcus, fig., 589 Tristemma virusanum, 733 Triticum glaucum, 114 ,, junceum, 114 repens, 114 Triumfetta cordifolia, fig., 371 Triuris hyalina, fig., 213 Trixis brasiliensis, 708 Tropæolum majus, 367, fig., 366 Truffle, 38 ,, Piedmontese, fig., 33 Trumpet-tree, 503

Tsantjan, 24

Tsin-y, 418

Tuber Borchii, 38 magnatum, fig., 33 Tuberose, 204 Tufah al-Sheitan, 620 Tulbaghia, 204 Tulipa hortensis, fig., 200 Tupa Feuillæi, 692 Tupelo-trees, 720 Turmeric, 167 Turnera genistoides, fig., 347 opifera, 347 trioniflora, 347 . . ulmifolia, 347 Turnip, 353 Turnsole, 281 Turpentine, Bourdeaux, 229 Strasburgh, 229 Venetian, 229 Tussac-grass, 113 Tussilago Farfara, 708 Tylophora asthmatica, 625, 626 Typha latifolia, fig., 126 Ubat papeda, 733 Ule, 271 Ulfmossa, 48 Ulmin, 580 Ulmus campestris, fig., 580 Ulothrix zonata, 2 Ulva, 14 2.2 compressa, 18 furfuracea, fig., 14 Lactuca, 18 latissima, 18 thermalis, 16 Umbellifer, ideal plan of a fruit of divided transversely, fig., 777 Uncaria Gambir, 762 procumbens, 670 Unguis cati, 553 Unha de Boy, 550 Upas Radja, 603 tree, 270 Urania speciosa, 163 Urari, 114 Urceola elastica, 600 Urceolaria cinerea, 47 scruposa, 47 Urena lobata, 369 Urgeráo, 663 Urginea maritima, 203, 204 Urtica cannabina, 261 crenulata, 261 dioica, 261, fig., 260 membranacea, 261 .. pilulifera, 261 22 stimulans, 261 tenacissima, 626 ,, tuberosa, 261 urens, 261 urentissima, 261 Usnea florida, 48 hirta, 49 jubata, 46 ,, plicata, 47, 49 Usnic acid, 49 Usnine, 49 Uva del Monte, 309 Uvalha, 737 Uvaria febrifuga, 421 triloba, 421 tripetaloidea, 421 Uvularia grandiflora, 199 Vaccaria vulgaris, 497 Vaccinium amœnum, fig., 757 Myrtillus, 757 99 uliginosum, 757 99 Vitis idæa, 757 Vachellia Farnesiana, 552 Vahea gummifera, 600 Valeriana celtica, 698, fig., 698 Dioscoridis, 698 officinalis, 698 ,, Phu, 698 ,,

Valeriana Saliunca, 698 sitchensis, 698 Valerian, Greek, 636 ,, red, 698 Vallea cordifolia, 372 Vallisperia alternifolia, 141 Vandellia diffusa, 683 Vangueria edulis 764 Vanilla, 180 aromatica, fig., 174 claviculata, 180 planifolia, 180 Variolaria amara, fig., 45 lactea, 47 Varioline, 48 Varnish of Martaban, 466 of Sylhet, 466 Vateria indica, 394 Vaucheria clavata, 21 Vegetable ivory, 131, 138 ,, brimstone, 70 ,, marrow, 313, 314 Velame do Campo, 279 Vellozias, figs., 152, 153 Velonia, 291 Venice treacle, 776 Venivel, 308 Venularia grammica, 34 Venus Bath, 700 Veratria, 199 Veratrum album, 199 nigrum, fig., 198 ,, viride, 199 Verbascum nigrum, 683 Lychnitis, 683 Thapsus, 683 Verbesina sativa, 707 Vermicularia trichella, fig., 29 Vernal Grass, 113 Verrucaria submersa, 6, 46 Verticillaria acuminata, 401 Vervain, 664 Vesce cultivé, 547 Vetch, 547 bitter, 548 Vetiver, 113 Vibrissea truncorum, 30 Viburnum Lantana, 767 Opulus, 767 Vicuiba, 302 Vijuco del Guaco, 707 Villarsia nymphoides, 614 Vinaigre aux quatre voleurs, 660, Vinatico, 536 Vinca minor, fig., 599 Vincetoxicum nigrum, fig., 623 officinale, 626 Vin d'Aulnée, 707 Viola canina, 339 ,, odorata, 339 ovata, 339 2.2 ,, tricolor, fig., 338 Virgin's Milk, 593 Virgin's Mins, 593 Virola sebifera, 302 Viscum album, 791, fig., 790 Vish or Visha, 427 Vismia laccifera, 406 ,, micrantha, 406 guianensis, 406 Vitex Agnus castus, 664 Negundo, 664 Taruma, 664 trifolia, 664 Vitis indica, 440 ,, vinifera, fig., 439 Viviania crenata, fig., 365 Voa-vanga, 764 Vochya guianensis, 380 Volkameria inermis, 664 Vouen pouen, 358 Voyra aurantiaca, fig., 613 Waak, 369 Wagen boom, 533

### INDEX OF SPECIES, &c.

	TABLE OF STRUES, &	C.
Wahlenbergia graminiflora, 691	Wood oil, 1.04	100 . 1 1 1
,, linarioides, 691	Woodruff, 771	( )
procumbens, fig., 689	Wooly-oak galls, fig. 12	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Walkera serrata, 474	Weorali, 114	(
Wallaba-tree, 550	Wooraly, 603	
Wallenia laurifolia, 648	Wormseed, 7001	
Wall-flower, 352, 354	A Steam in the	) · .
Walnut, 292	0.1 545	1.
,, oil, 292	Wormwood, 705	1.
Waltheria Douradinha, 364	Wortleberry, 7.7	1
Wampee, 458	Wrightia antidy 1.1	1
Warree, 113	Courling to 1	
Water-chestnut, 723	mollissima, col	1
,, cress, 353	,, tinctoria,	1
, fire, 450	,, ciactoria,	1
,, Mre, 430	Xanthochymus pictorius, 4-1	7
,, melon, 314 ,, vine, 271	Xanthorhiza api. o, 327	,
	Xantherrhea arb r ., 2 4	/
Wattles, black, 552		
,, silver, 552	**	Zata a j
Wax-cluster, 454	Xanthosoma sagittifolia, 128	Z! 1.
Wax-palm, 137		.,
Webbia aristata, fig., 704	Xanthoxylon Avicent, 473	Zo face a
Weenong, 316	,, caribæum. 47.	Z
Weinmannia Balbisiana, fig., 571	Budrunga, 47	Zerrer
Weld, 356	• • • • • • • • • • • • • • • • • • •	4
Wheat, 111	fray, heute. (7)	Zeye ara "
White Wood Bark, 442	hastile, 47.7 hienzile, 47.7 nitidum, 47.3	Z.: : : :
Wilbrandia, 314	,, Biellater, 4.	Zwyr -
Wild Apricot of South America.		Zita in it
402	111	Zizyphu- L
,, Cinnamon, 442	Rho tsat, 47.7	
,, Lemon, 427	Ximenia americana, 444	
,, Pepper, 664	Xylocarpus Gran June 4-4	(1
,, Prunes, 383	Xylon Effendi, 2 %	
Rosemary, 279	Xylopia aromatica, 421	
Willdenowia teres, 121	glabra, 421	
Willow, 254	" grandiflora, 421	and the second
Willughbeia edulis, 600	,, sericea, 411	A Section -
Winter Cherry, 621	Ευεμε, 161	
Winter's Bark, 419	Xyris americana, 187	Z stratustra a
Witsenia maura, 161	., indica, 187	
Woad, 354	., operculata, fiz., 187	Example of
Wolfsmilch, 277	., vaginata, 187	Zy · ' 'y ' ·
Woniwol, 308		19



## INDEX

# CLASSES, ALLIANCES, ORDERS, GENERA, AND THEIR SYNONYMS.

The numbers refer to the pages; those pages in which principal and the continue of are distinguished by an alteres .

Abalon, Adans, 199 Abama, Adans. 192 Abasin, Kümpf. 281 Abasoloa, L. et Lex. 715 Abatia, Ruiz et Pav. 575 Abazicarpus, Andrz. 354 Abelia, R. Br. 767 Abelicea, Hon. Belli. 580 Abelmoschus, Med. 370 Abena, Neck. 664 Aberemoa, Aubl. 422 Abietemoa, Anot. 422 Abietem, 229 Abietinæ, Rich. 226 Abikia, Prest. 119 Abigaardia, Vahl. 119 Ablania, Aubl. 372 Abolaria, Adans. 667 Abolboda, H. et Bonpl. 187 Abrahamia, DC. 733 Abrineæ, 555 Abrodictyum, Prest. 80 Abroma, Jucq. 364
Abronia, Juss. 507
Abrotanella, Cass. 712
Abrotanum, Tournef. 712 Abrus, Linn. 555 Absinthium, Tournef. 712 Abumon, Adans. 205 Abuta, Aubl. 309 Abuta, Pöppig. 309 Abutilon, Gärtn. 370 Acacia, Willd. 556 Acacieæ, 556 Acæna, Vahl. 562 Acajou, Tourn. 467 Acajuba, Gärtn. 467 Acalypha, Linn. 281 Acalypheæ, 281 Acanos, Adans. 714 Acanthaceæ, 668, 678\* Acanthads, 678° Acanthi, Juss. 678 Acanthidæ, 679 Acanthobolus, 10 Acanthobotrya, E. et Z. 554 Acanthocarya, Arrud. 399 Acanthocephalus, Ka. 713

Acanthoglossum, Blum, 181 Acantholepis, Less. 713 Acanthonotus, Benth. 554 Acanthonychia, DC. 499 Acanthophippium, Bl. 181 Acanthophora, Lamx. 10, 25 Acanthophyllum, C. A. M. 498 Acanthophyllum, Hook. et Arn.

Acanthophyton, Less. 715

Acanthoprasium, Benth, cc2 Acanthosperma, Acrab. 701 Acanthospermum, 88h, 711 Acanthospora, Spring, 148 Acanthostachys, Klob 2, 148 Acanthotheca, DC, 712 Acanthotylus, Kutzing, 10 Acantholyms, Karetad. Acanthus, Tournaf. 679 Acarra, Cass. 714 Acarra, Vaill. 714 Acaste, Salisb. 161 Accorombona, Lindt 554 Acephala, A. DC, 648 Acer, Linn, 387 Acera, Juss. 387 Aceracew, 373, 387 Aceranthus, Morren, 438 Aceras, R. Br. 182 Acerates, Elliot, 626 Acerineæ, DC, 347 Acetabularia, Lamx, 10, 19 Acetabularidæ, 19 Acetabulum, Tourn. 19 Achania, Sw. 370 Acharia, Thomb. 322 Achariterium, Bluff, et F. 71 Achetaria, Cham. 685 Achillea, Neck. 712 Achimenes, Vald. 685 Achimenes, P. Brown, 672 Achiton, Corda, 58 Achlya, Nees, 18 Achlys, DC, 438 Achnanthes, Borg. 13 Achneria, Palis. 116 Achnodon, Link. 115 Achnodonton, Palis, 115 Achras, P. Brown, 591 Achroanthes, Raf. 181 Achromolæna, Cass. 712 Achupalla, Hum 1, 148 Achymus, Soland 271 Achyrachaena, Solanous, 711 Achyranthee, 511 Achyranthes, Luna, 511 Achyrastrum, Now, 715 Achyrideae, 710 Achyrochne, DC, 713 Acanthoceras, 10
Acanthococcus, Hook. f. et Hare. Achyropappus, H. B. K. 174
Acanthodium, Delil. 679
Acanthodium, Delil. 679
Achyropherus, E. 211
Achyropherus, E. 211 Achyrospermum, Elast 2 Acia, Willd, 543 Acianthera, Solvator, 181 Acianthida, 182 Acianthius, R. Br. 182 Aciarpha, Joss. 701 Acidandra, Mars. 755 · Acidanthera, H. A.c. 1-1 Acidodontium, Schie Acidoton, Sic. 281

Acting to It . Acras / Acat sheart is Action 1997 Action 10.15 Activa, Ind. Acrest to a According Ac ist by L. Action, I'm Account to V.
Accounted to J. Co. Action Is it is a Action to the Action in Its  $\Lambda \leftrightarrow \leftrightarrow \Lambda , \ I^{\mu \nu}$ Action W. Act on S. Act the, No. 1 Accessor / Vector 12 Von den " Acrisa Vicing terms 

Acrocentron, Cass. 714 Acrocephalum, Cass. 713 Acrocephalus, Benth. 661 Acrocomia, Mart. 139 Acrodiclidium, Nees. 537 Acrodendum, Nees. 351 Acrogenæ, Ad. Brongn. 51 Acrogens, 4, 51 Acroglochin, Schrad. 511 Acrogyratæ, Bernh. 81 Acrolepis, Schrad. 119 Acrolophus, Cass. 714 Acronia, Presl. 183 Acronodia, Blum. 372 Acronychia, Forst. 458 Acropeltis, 25 Acropera, Lindl. 182 Acrophorus, Presl. 80 Acrophyton, Eschw. 44 Acropteris, Link. 80 Acroptilion, Cass. 714 Acrosanthes, E. et Z. 498 Acroschisma, Hook. 63 Acrospelion, Bess. 116 Acrospermum, Tode. 42 Acrosphæria, Corda. 43 Acrostalagmus, Corda. 43 Acrostemon, Klotzsch. 455 Acrostichum, Linn. 79 Acrothamnium, Nees. 44 Acrotome, Benth. 662 Acrotrema, Jack. 424 Acrotriche, R. Br. 449 Acrozus, Spr. 372 Actæa, Linn, 428 Actæa, Loureir, 424 Actæeæ, 428 Actegiton, Blum. 588 Actephila, Blum. 282 Actia, Adans. 718 Actidium, Fries. 43 Actimeris, Rafin. 711 Actinanthus, Ehrenb. 778 Actinea, Cass. 712 Actinella, DC. 712 Actinidia, Lindl. 424 Actinobole, Endl. 712 Actinocarpus, R. Br. 209 Actinocephalus, Kutzing. 9 Actinochloa, Willd. 116 Actinochloris, Panz. 115 Actinocladium, Ehrenb. 4 Actinococcus, Kutzing. 9 Actinodaphne, Nees. 537 Actinodium, Schauer. 721 Actinodontium, Schwägr. 67 Actinolema, Fenzl. 778 Actinolems, DC. 712 Actinomeris, Nutt. 711 Actinophora, Nutt. 710 Actinophora, Wall. 364 Actinophyllum, R. et P. 781 Actinospermum, Ell. 711 Actinospora, Turcz. 428 Actinostachys, Wallieh. 81 Actinostema, Mart. 281 Actinostemma, Griff. 315 Actinothyrium, Kunze, 42 Actinotrichia, Decaisne. 22 Actinotus, Labill. 778 Aculeosa, Plukn. 691 Acuna, Ruiz et Pav. 455 Acyntha, Commel. 205 Adamaram, Adans, 718 Adambea, Lam. 575 Adamia, Wallich. 570 Adamsia, Fisch, 565 Adamsia, Willd, 205 Adansonia, L. 361 Adders' Tongues, 77 Adelanthus, Endl. 795 Adelbertia, Meisn. 733 Adelia, L. 281 Adelia, L. C. Rich. 283

Adelobotrys, DC. 733 Adenacanthus, Nees. 679 Adenachæna, DC. 712 Adenandra, Willd. 471 Adenanthera, Linn. 556 Adenanthos, Labill. 533 Adenaria, H. B. K. 575 Adenaria, Rafin. 758 Adenilema, Blume, 572 Adenium, Röm. et Sch. 601 Adenobasium, Presl. 372 Adenocalymna, Mart. 677 Adenocalyx, Bert. 555 Adenocarpus, DC. 554 Adenocaulon, Hook. 709 Adenocline, Turcz. 281 Adenocrepis, Blum. 282 Adenocyclus, Less. 709 Adenodus, Lour. 372 Adenogramma, Reichb. 498 Adenogyne, Kl. 281 Adenolepis, Less. 711 Adenolinum, Reichb, 485 Adenoncos, Blum. 181 Adenonema, Bung. 498 Adenopappus, Benth. 711 Adenopeltis, Bert. 281 Adenophora, Fisch. 691 Adenophorus, Gaudich. 79 Adenophyllum, Pers. 711 Adenorhachis, DC. 560 Adenorhopium, Pohl. 281 Adenosacme, Wall. 765 Adenosepalum, Spach. 406 Adenosma, R. Br. 679, 685 Adenosolen, DC. 712 Adenostegia, Benth. 685 Adenostemma, Forst. 709 Adenostemon, Pers. 537 Adenostephanes, Klotzh. 534 Adenostoma, Hook. et A. 562 Adenostyleæ, 709 Adenostyles, Cass. 709 Adenostyles, Blum, 182 Adenotrachelium, Nees. 537 Adenotrichia, Lindl. 713 Adesmia, DC. 554 Adhatoda, Nees, 680 Adhunia, Fl. Fl. 795 Adiantum, Linn. 79 Adina, Salisb. 765 Adinandra, Jack. 397 Adisca, Bl. 281 Adleria, Neck. 556 Adlumia, Rafin. 436 Adolphia, Meisn. 582 Adonanthe, Spach. 428 Adonis, Dillen. 428 Adopogon, Neck, 715 Adoxa, Linn. 781 Adrastea, DC. 424 Adriania, Gaudich, 281 Adupa, Bosc. 119 Adyseton, Scopol. 354 Æchmandra, Arn. 315 Æchmanthera, Necs. 679 Æchmea, Ruiz et Pav. 148 Æchmolépis, Dec. 626 Æcidium, Gmel. 42 Ægagropila, Kutzing. 10 Ægeria, Adans. 598 Ægerita, Pers. 43 Ægialitis, R. Br. 641 Ægialitis, Trin. 116 Ægicerase, Blume, 648 Ægiceras, Gärtn, 648 Ægiceras, Green, 67 Ægileps, Linn. 116 Æginetia, Cav. 765 Æginetia, Linn. 611 Ægiphila, Jacq. 664 Ægira, Fries. 22 Ægle, Corr. 458 Æglophyllum, Kutzing. 11

Ægochloa, Benth. 636 Ægomarathrum, Koch. 779 Ægonychion, Gray. 656 Ægopodium, Linn. 778 Ægopogon, Willd. 115 Ægopricon, L. 281 Ægotoxicum, R. et P. 282 Aëluropus, Trin. 116 Æollanthus, Mart. 661 Æonium, W. et Berth. 346 Aëranthus, Lindl, 181 Aërides, Loureir, 181 Aërobion, Spreng. 181 Aërope, Endl. 727 Ærua, Forsk. 511 Æschrion, Ft. Ft. 795 Æschynantnus, Jack. 672 Æschynomene, Linn. 554 Æsculaceæ, Ed. 382 Æsculus, L. 385 Æthalium, Link. 42 Ætheilema, R. Br. 679 Ætheolæna, Cass. 713 Ætheopappus, Cass. 714 Ætheorhiza, Cass. 715 Ætheria, Blum. 182 Æthionema, R. Br. 355 Æthionia, Don. 715 Æthiopis, Tournef. 661 Æthusa, Linn. 778 Ætinodon, Brid. 67 Æxtoxicum, Ruiz et Pav. 282 Affonsea, St. Hil. 556 Afzelia, Ehrh. 67 Afzelia, Gmel. 685 Afzelia, Smith, 556 Agalmanthus, Endl. 737 Agalmyla, Blum. 672 Aganippea, DC. 712 Aganisia, Lindl. 181 Aganosma, G. Don. 601 Agapanthus, Herit. 205 Agapetes, Don. 758 Agardhia, Cabrer. 22 Agardhia, Gray. 18 Agardhia, Spreng. 380 Agardhia, Mengh. 25 Agaricaceæ, 41 Agaricina, 41 Agaricus, *Linn.* 41 Agarista, *DC.* 711 Agarista, Don. 455 Agarum, Grev. 10, 22 Agasillis, Spreng. 778 Agassizia, Chav. 684 Agassizia, Spach. 725 Agastachys, R. Br. 533 Agasyllis, Hoffm. 778 Agathea, Cass. 709 Agathelpis, Chois. 667 Agathis, Salisb. 229 Agathisanthes, Blum. 718 Agathodes, Don. 614 Agathomeris, Delaun. 712 Agathophyllum, Juss. 537 Agathophytum, Moq. 513 Agathesma, Willd. 471 Agathyrsus, Don. 715 Agati, Rheed. 554 Agauria, DC. 455 Agave, Linn. 158 Agaveæ, 158 Agdestis, Moc. et Sess. 795 Agenium, Nees. 116 Agenora, Don. 715 Agerateæ, 709 Ageratum, Linn. 709 Aggregatæ, L. xxxi Aglæa, Pers. 161 Aglaja, Lour. 464 Aglaja, Noronh. 424 Aglaomorpha, Schott. 79 Aglaonema, Schott. 129 Aglaophyllum, Mont. 25 Aglossa, DC. 711

Agnanthus, Vaill. 664 Agnostus, A. Cunn. 534 Agnus castus, A. Cann. 534 Agnus castus, T. 664 Agonis, DC, 737 Agonolobus, C. A. Mey. 354 Agonoloous C. A. Mey Agoseris, Rafin. 715 Agostana, Salisb 778 Agraphis, Link. 205 Agretta, Eckl. 161 Agrianthus, Mart. 709 Agricola, Schrank. 664 Agrinonia, Tournef, 565 Agrimonioides, Tournef, 565 Agridaphne, Nees, 537 Agridandron, Haw, 205 Agriophyllum, Bicherst, 513 Agriphyllum, Juss, 713 Agriphyllum, Less. 713 Agrocharis, Hochst. 789 Agrophyllum, Neck, 477 Agropyrum, Palis, 118 Agrostew, 115 Agrostemma, L. 498 Agrostemma, Wall. 765 Agrosticula, Kadd, 115 Agrostis, Linn. 115 Agrostophyllum, Blum, 1-1 Agylophora, Neck. 765 Agyneia, Linn. 282 Agyratæ, Swartz, 82 Agyrium, Fries, 43 Almfeldia, Fries, 25 Ahnuai, Pl. 601 Aichryson, W. et Berth, 346 Aidelus, Spreng. 685 Aidia, Loureir, 765 Aikinia, R. Br. 672 Aikinia, Salisb. 691 Aikinia, Wallich. 116 Ailanthus, Desf. 473 Ailographum, Lib. 43 Ainactis, Kutzing, 10 Ainsliea, DC, 714 Ainswortha, Boiss, 778 Aiolotheca, DC, 711 Aira, Linn. 116 Airochloa, Link. 116 Airopsis, D. sv. 116
Airhales, Webb et Berth, 336
Aititara, Marcgr, 139
Aitonia, Forst, 58 Aitonia, L. fil. 464 Aizoideæ, Endl. 527 Aizoon, Linn. 527 Aizoonia, Tausch. 568 Aizoons, 527 Ajax, Haw. 158 Ajovea, Aubl. 537 Ajuga, Linn. 662 Ajugeæ, 662 Akebia, PC, 304 Akeesia, Juss. 385 Alacospermum, Neck. 778 Alafia, Thomass, 601 Alaga, Baudo 645 Alagoptera, Necs. 139 A'amania, L'av. 184 Alaudina, Neck. 337 Alangiacew, 716, 719\*, 772 Alangiads, 719 Alangiese, D.C. 719 Alangium, Lon. 720 Alania, Endl. 205 Alaphalantias, Endl. 714 Alarçonia, DC, 711 Alaria, Grev. 10, 22 Alaternus, Tournef. 582 Albersia, Kunth. 511 Albersia, E. Mey, 765 Albertinia, Spreng. 709 Albina, Gieseke, 167 Albizza, Durazz. 556 Albrandia, Gaud. 268

Albuca Linn, 205 Albucea, Reichb, 205

Alcanna,  $G/rtu, \sigma_{CF}^{2}$ Alcea, L/370Alchemalia, I/rru/rru/2Alchimilla, Locos 778 Alchornea Sol 281 Aleie armium, torre la h Alcina, Cav. 711 Alcina, Gre, 711
Alcinpa, Del, Trei
Alcinba, Den, 714
Aldama, L'ene, et Les, 7,4
Aldama, L'ene, et Les, 7,4
Aldama, L'ene, et Les, 7,4
Aldama, L'elle, and
Aldrovandan, M'ene, et al.
Alcort and phase, Records
Alcortan, Theoret, 634
Alcortan, Theoret, 634
Alcortan, Records
Alcortan, Records
Alcortan, Records
Alcortan, Records
Alcortan, Records
Alcortan, Records
Alcortan, Records (Mepyrum, R. Be 110) | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May | May Allocation Allocation Allocation Allocation Allocation Allocation Allocation Allocations of Allocations Allocation Allosorus, I Allot is ps. s. I Allos de a, 80 I Almorde a, 80 I Almordworts, Almaster, 8 : 202 Almaster, 8 : 202 Almas I = 202 Aloca I Alocxyl n. 7 Alondes, I - Alond

Ambinux, Comm. 281 Amblachænium, Turcz. 715 Amblia, Prest. 79 Ambliodum, Palis. 67 Amblirion, Rafin. 205 Ambloma, Endl. 765 Amblostoma, Scheidw. 183 Amblyanthus, A. DC. 648 Amblyglottis, Blum. 182 Amblygonon, Meisn. 504 Amblyocarpum, F. et M. 713 Amblyolepis, DC. 712 Amblyopappus, Hooker. 712 Amblyopogon, Fisch. 714 Amblysperma, Benth. 714 Ambora, Juss. 299 Ambora, Juss. 299
Ambraria, Cruse. 764
Ambraria, Heist. 764
Ambrina, Spech. 513
Ambroma, L. jil. 364
Ambrosia, Tournef. 711
Ambrosieæ, 711 Ambrosinia, L. 125 Ambulia, Lam. 685 Amecarpus, Eenth. 554
Amechania, DC. 758
Amelanchier, Med. 560
Ameletia, DC. 575 Amelleæ, 709 Amellus, Adans. 709 Amellus, Cass. 709 Amentacee, Juss. 251, 254
Amentacee, Juss. 251, 254
Amentacee, L. xxxiii
Amentales, 243, 246, 248
Amerimnum, P. Br. 555
Amerina, DC. 653
Amethystea, Linn. 662
Amherstia, Wall. 556
Amberstiez, 556 Amherstieæ, 556 Amiantanthus, Kunth. 199 Amianthium, A. Gr. 199 Amicia, Kunth. 554 Amida, Nutt. 712 Amirola, Pers. 385 Ammannia, Houst. 575 Ammi, Tournef. 778 Amminidæ, 778 Ammios, Mönch. 778 Ammobium, R. Br. 712 Ammocharis, Herb. 158 Ammodendron, Fisch. 555 Ammodia, Nutt. 710 Ammogeton, Schrad. 715 Ammoides, Adans. 778 Ammolirion, Kar. 205 Ammonalia, Desv. 498 Ammophila, Host. 115 Ammoseris, Endl. 715 Ammyrsine, Pursh. 455 Amomales, 104, 162\* Amomeæ, Juss. 165 Amomum, Linn. 167 Amoora, Roxb. 464 Amordica, Neck. 315 Amoreuxia, Moc. et S. 565 Amoria, Prest. 554 Amorpha, Linn. 554 Amorphophallus, Bl. 129 Ampalus, Boj. 268 Ampelanus, Rafin. 626 Ampelideæ, Kunth 439 Ampelodesmos, Link. 115 Ampelopsis, L. C. Rich. 440 Ampelosicyos, Thouars. 315 Ampelygonum, Lindl. 504 Amperea, Adr. Juss. 281 Amphania, Banks. 397 Ampherephis, Kunth. 709 Amphianthus, Tourn. 685 Amphibia, Stackh. 25 Amphiblestra, Presl. 80 Amphiblistrum, Corda. 43 Amphibolis, Agardh. 145 Amphibromus, Nees. 116 Amphibrya, Endl. 95

Amphicalyx, Blume. 455 Amphicarpæa, Raf. 555 Amphicarpum, Raf. 115 Amphichila, A. DC. 695 Amphicoma, R. Br. 677 Amphicorda, Fries. 44 Amphiderris, R. Br. 534 Amphidesmium, Schott. 80 Amphidium, Nees. 67 Amphidonax, Nees. 115 Amphidoxa, DC. 713 Amphigeneæ, Brongn. 5 Amphiglossa, DC. 713 Amphiglossa, DC, 713 Amphiglottium, Sclis. 181 Amphilochia, McA, 380 Amphiloma, Endl. 534 Amphiloma Frics. 50 Amphilophium, Kunth. 677 Amphiotis, DC. 765 Amphipappus, T. et Gr. 710 Amphiposon, R. Ec. 115 Amphiposon, DC, 710 Amphirhinum, Green. 67 Amphiroa, Long. 10, 25 Amphirthoge, Reichb. 539
Amphirthogy, Spreng, 339
Amphiscopia, Nees, 630
Amphisporium, Link, 44 Amphitetras, Ehr. 13 Amphithalea, Eckl. et Zeyh, 553 Amphitrichum, Corde. 43 Amphitrix, Ketzing, 10 Amphodea, Sclisb. 455 Amphodus, Lindy, 555 Amphoradenium, Desv. 79 Amphorchis, Thocare, 182 Amphymenium, H. B. K. 555 Amsinckia, Lean. 656 Amsonia, Lina, 601 Amura, Schoolt, 464 Amygdaleæ, Juss. 557 Amygdolophora, Neck. 558 Amygdalus, Linn. 558 Amyridaceae, 456, 459\* Amyridæ, 460 Amyrideæ, R. Br. 459 Amyrids, 459 Amyris, Line, 460 Ambrena, Adv. Juss. 10, 281 Anabaina, Boyy. 18 Anabasis, Li.m. 513 Anabata, Wild. 604 Anacalosa, Blem. 444 Anacalypta, Röld. 67 Anacampseros, Tournef, 346, 501 Anacamptis, L. C. Rich, 182 Anacamptodon, B.id. 67 Anacardeee, Br. 465 Anacardiacee, 456, 465\* Anacardium, Pottb. 467 Anacardium, Lam. 467 Anacards, 465 Anacharideæ, Encil. 141 Anacharis, Rich. 142 Anaclasis, Benth. 455 Anacotus, Grisco. 614 Anactis, Coss. 714 Anacyclus, Pers. 712 Anacystis, Menegh. 18 Anadenia, R. Br. 533 Anadyomene, Lama. 10, 19 Anadyomeneæ, Kutzing. 10 Anæctochilus, Blume. 183 Anagalleidæ, Baudo. 644 Anagallidæ, 646 Anagallidium, Griseb. 614 Anagallis, Tourn. 646 Anaglypha, DC. 710 Anagyris, Linn, 553 Anagranthe, Baudo. 645 Anaitis, DC. 711 Analectis, Vahl. 428, 664 Anamirta, Colebr. 309 Ananas, Gärtn. 148 Ananas, Tournef. 148

Ananassa, Lindl.148 Anandreæ, Link. 5 Anandria, Siegesh. 714 Ananthopus, Refin. 188 Ananthrix, Nutt. 626 Anapausia, Pr. 79 Anaphalis, DC. 713 Anaphrenium, E. Mey. 467 Anaporeæ, 129 Anarmosa, Micrs. 451 Anarthinum, Desf. 684 Anarthria, R. Br. 121 Anarthrosyne, E. Mey. 554 Anasser, Juss. 604 Anastatica, Gürla. 354 Anastatica, Carm. 554
Anastaticidae, 354
Anastrabe, E. Mey. 684
Anastraphia, Don. 714
Anasyllis, E. Mey, 467
Anatherum. Pelis, 116 Anatropa, Ehrenb. 481 Anavinga, Rheed. 331 Anaxagorea, St. Hit. 422 Anaxeton, Cass. 713 Anaxeton, Gürth. 713 Anaxetum, Schott, 79 Anblatum, Tourref. 611 Anchietea, St. III. 339 Anchonidæ, 355 Anchonium, DC, 355 Anchusa, Line, 656 Anchusidae, 606 Ancistrocarpus, Kunth. 509 Ancistrolobus, Spach. 406 Ancistrostigma, Fonzl. 527 Ancistrum, Forst. 562 Ancylarthus, Desf. 765 Ancylocalyx, Tukesne. 555 Ancylocladus. Well. 601 Anda, Piso. 281 Andersonia, R. Er. 449 Andersonia, König. 696 Andersonia, Roco. 464, 718 Andersonia, Sci. 1. 604 Andira, Lem, ei Lour, 555 Andiscus, Ft. Flein. 281 Andrachne, Lina. 282 Andraca, Earl. 63 Andrewcese, 56, 63\* Andrapsis, Daby, 645 Andrewskia, DC, 354 Andrewskia, Dan. 758 Audrewsia, Sp. eng. 614 Audrewsia, Vent. 665 Andriepetalum, Pohl. 534 Andrieuxia, DC. 711 Andripetalum, Townef. 534 Androcera, Nvit. 622 Androcoma, Necs, 119 Androcymbium, Willd. 199 Andrographidae, 680 Andrographis, Wall, 680 Andromachia, Cass, 709 Andromachia, H. B. K. 709 Andromeda, Linn. 455 Andromedidæ, 455 Androphylax, Werdl. 309 Andropogon, Linn. 116 Andropogoneæ, 116 Androrchis, Endl. 182 Androsace, Tournef. 645 Androsæmum, All. 406 Androscepia, Brongn. 116 Androstemma, Lindl. 153 Androstoma, Hook. fil. 449 Androtrichium, Brongn. 119 Andryala, Lina, 715 Andryala, Lina, 715 Andrzeiowskia, Reichb. 354 Aneathia. DC. 714 Anecio, Neck. 713 Aneilema, R. Br. 188 Aneimia, Swartz. 80 Anemagrostis, Trin. 115 Anemanthus, Endl. 428 Anemarrhena, Bunge. 205

1 .

\ \ \

1

1

**\** :

4.

4 .

.

Anemia, Nutt. 521 Anemidictyon, J. Sm. 80 Anemiopsis, Hook. 521 Anemonanthe, Spatch 427 Anemonanthea, DC, 428 Anemone, Haller, 427 Anemoneæ, 427 Anemonospermos, DC, 428 Anemopægma, Mart 677 Anesorhiza, Ch. et Sch 778 Anethum, Tournef. 778 Anetia, Endl. 743 Aneura, Dumort. 59 Aneuridæ, 59 Aneuriscus, Prest. 402 Angelandra, Endl. 711 Angelica, Hoffm. 778 Angelicide, 778
Angelicide, 778
Angelonia, H. et B. 684
Angelopogon, Pöppig, 791
Angianthese, 712
Angianthus, Wendt, 712
Angidium, Lindl, 182 Angiopoma, Lev. 42 Angiopteris, Hoffm. 81 Angiopteris, Mitchell. 80 Angioridium, Grev. 42 Angiospermeæ, 10 Angolam, Adams. 720 Angolami, Actor, 720 Angolamia, Scop. 720. Angophora, Cav. 737 Angostura, R. et Sch. 471 Angræcum, Thouars, 181 Anguillarese, Pon. 198 Anguillaria, R. Er. 199 Anguina, Michel. 315 Anguloa, Ft. Per. 182 Anguria, Linn, 315 Anhalonium, Lemair. 748 Anhaltia, Schwabe. 18 Ania, Lindl. 181 Aniba, Aubl. 795 Anictoclea, Nimmo. 317 Anidrum, Necker, 779 Anigosanthus, Lebitt. 153 Anigozia, Selisb. 153 Aniosciadium, DC. 779 Aniotum, Soland. 531 Anisacantha, R. Br. 513 Anisacais, DC. 779 Anisadenia, Wall. 340 Anisandra, Bartt. 661 Anisanthera, Raf. 656 Anisanthus, Sweet. 161 Anisanthus, Willd. 767 Aniseia, Chois, 631 Anisocarpus, Nutl. 712
Anisocheta, DC. 709
Anisochilus, Wall. 661
Anisocoma, Torrey, 715
Anisodus, Liak, 622 Anisogonium, Prest. 80 Anisogynae, Evoryna, li Anisolepis, Steetz. 712 Anisolobus, A. DC. 601 Anisolotus, Bentin, 554 Anisomeles, R. Br. 662 Anisomeria, Pon. 509 Anisomeris, Prest. 765 Anisonema, Adr. Juss. 282 Anisopappus, H. et A. 715 Anisopatalum, DC. 494 Anisopetalum, Hock. 181 Anisopetalum, Hook. 181 Anisophyllum, Haw. 281 Anisopleura, Fenzl. 778 Anisopeta, Korth. 394 Anisoptera, Korth. 394 Anisorhamphus, DC, 715 Anisosperma, S. Mans, 315 Anisostemoneæ, Brongn. li Anisosticte, Bartl. 397 Anisotes, Lindl. 575
Anisotoma, Hook. f. 778
Anisotoma, Francis 627 Anisotome, Fenzl. 627 Anisum, Adans, 778

Amyra, Trees 44
Malyr-polarita, Trees 4, 1
Malyr-polarita, Trees 4, 1
Malyr-polarita, Trees 4, 1
Malyr-polarita, Trees 4, 1
Malyr-polarita, Trees 6, 1
Mandal, Care 70
Amodal Malyr, Trees 7
Mandal Malyr, Trees 7
Mandal Malyr, Trees 8, 1
Malyr-polarita, Amyra, 1700 44 Anonio 8, 420 Anonio, 7 - , 420 Amona, J. 320
Anomae, J. 320
Anomae, J. 322
Anomae, J. 422
Anomae, J. 423
Anomae, J. 424
Anodom, B. 411
Anodom, B. 411
Anodom, B. 511
Anodom, B. 521
Anomae, J. 72
Anomae, J. 72
Anomae, J. 72
Anomae, J. 73
Anomae, J. 74
Anomae, J. 74
Anomae, J. 74
Anomae, J. 74
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75
Antennation, J. 75 Authoryhum, Po 704
Authoryhum, P 75
Authine, P, 100
Authine, P, 100
Authorisen, L 100
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Authorisen, P 77
Autho Anthorement of the Anchorement of the Anthocyce National Anthocycles Anthocycles, National artists, National artists, National articles and Anthocycles as Anthocycles as Anthocycles, National artists, National ar Anthogona to the Anthodoson Anthodoson Anthodoson, Anthodoson, Anthodoson, Anthodoson, E. S. Anthogona, E. S. Anthogona, E. S. Anthogona, Antho

Aphragmus, Andrz. 354 Aphyllæ, Ed. prim. 5 Aphyllanthes, Endl. 205 Aphyllanthes, Dal. 691 Aphyllanthes, Tourn. 205 Aphyllocarpa, Cavan. 81 Aphyllocaulon, Lagasc. 714 Aphyllorchis, Blume. 181 Aphyteia, Linn. 92 Apiaceæ, 772, 773\* Apiastrum, Nutt. 779 Apicra, Haw. 205 Apinella, Neck. 778 Apios, Böerh. 555 Apiosporium, Kze. 42 Apista, Bl. 181 Apium, Hoffm. 778 Aplectrum, Blum. 733 Aplectrum, Nutt. 181 Aplocarya, Lindl. 654 Aplodon, R. Br. 67 Aplolophium, Cham. 677 Aplonema, Hass. 796 Aplopappus, Cass. 710 Aploplanesia, Presl. 555 Aplosporeæ, Decaisne. 20 Aplozia, Dum. 60 Apluda, Linn. 116 Apocopis, Nees. 116 Apocynaceæ, 594, 599\* Apocyneæ, Juss. 599, 623 Apocynum, Tourn. 601, 626 Apodantheæ, R. Br. 93 Apodanthera, Arn. 315 Apodanthes, Poit. 93 Apodanthus, La Pylaie, 67 Apodotes, Benth. 661 Apodynomene, E. Mcy. 554 Apodytes, E. M. 444 Apogon, Elliott. 715 Apogon, Endl. 115 Apolepis, Bl. 679 Apolepis, Bl. 619
Apollonias, Nees. 537
Aponogeton, Thunb. 210
Apopedania, Bl. 679 Apophlea, Harv. 796 Apophragma, Grieseb. 614 Apophysis, Hedw. 67 Aporetica, Forst. 385 Aporosa, Blum. 271 Aporum, Blum. 181 Aposeris, Neck. 715 Aposphæria, Berk. 42 Apostasia, Blum. 184 Apostasiaceæ, 70, 184\* Apostasiads, 184 Apostasieæ, Lindl. 184 Apotemnoum, Corda, 44 Apoterium, Blum, 402 Apoxyanthera, Hochst. 627 Appendicula, Blum. 181 Appleworts, 559 Apradus, Adans. 779 Apteranthes, Mik. 627 Apteria, Nutt. 172 Apterieæ, Miers, 172 Apterocaryon, Spach. 252 Aptosimeæ, 684 Aptosimum, Burch. 684 Apuleia, Gärtn. 713 Apuleia, Mart. 556 Apyrophorum, Neck. 560 Aquifoliaceæ, 594, 597\* Aquifolium, Tourn. 598 Aquilaria, Lam. 579 Aquilariaceæ, 576, 579\* Aquilariads, 579 Aquilarinaes, 579 Aquilarinees, R. Br. 573 Aquilegia, Tournef, 428 Aquilicia, Linn. 440 Arabidae, 354 Arabidia, Tavsch, 568 Arabidium, C. Mey. 354 Arabidopsis, DC, 354

Arabis, Adans. 354 Arabis, Linn. 354 Araceæ, 123, 127\* Arachideæ, 554 Arachis, Linn. 554 Arachnanthe, Blum. 181 Arachne, Neck. 282 Arachnimorpha, Desv. 765 Arachnion, Schwein, 42 Arachnis, Blum, 181 Arachnites, Hoffm. 182 Arachnoides, Blume, 80 Aracium, Neck. 715 Arads, 127 Aræococcus, Brongn. 148 Aragoa, H. B. K. 685 Aragoaceæ, Don. 681 Arales, 103, 123\* Aralia, Linn. 781 Araliaceæ, 772, 780° Araliæ, Juss. 780 Araliastrum, Vaill. 781 Arapabaca, Plum. 604 Araucaria, Juss. 229 Arauja, Broter. 626 Arausiaca, Bl. 138 Arausiaca, D. 15c Arbustiva, L. xxxiii Arbutus, Tournef, 455 Arceuthobium, Bieberst, 791 Archangelica, Hoffin, 778 Archemora, DC, 778 Archidium, Brid, 67 Archimedea, Leandr. 80 Archytæa, Mart. et Zucc. 397 Arcimbalda, Endl. 455 Arctio, Lam. 713 Arction, Cass. 713 Arctium, Lam. 713 Arctogeron, DC. 709 Arctopus, Linn. 779 Arctostaphylos, Adans. 455 Arctoteæ, 713 Arctotheca, Vaill. 713 Arctotheca, Wendl. 713 Arctotis, Gärtn. 713 Arcyphyllum, Ell. 555 Arcyria, Hill. 42 Ardinghelia, Comm. 282 Ardisia, Swartz. 648 Ardisiaceæ, Juss. 647 Ardisiads, 647 Ardisiese, 648 Arduina, Linn. 601 Areca, Linn. 138 Areceæ, 138 Aregma, Fries. 42 Arelina, Neck. 713 Aremonia, Neck. 565 Arenaria, L. 498 Arenga, Labill. 138 Arethusa, Gronov. 182 Arethuseæ, 179, 182 Aretia, Gaudin. 645 Aretia, Linn. 645 Aretiastrum, DC. 698 Argania, R. et Sch. 591 Argelia, Dec. 626 Argemone, Tournef. 431
Argemonidium, Spach. 431 Argentina, Blacka. 564 Argolasia, Juss. 153 Argophyllum, Forst. 573 Arguzia, Amm. 653 Arguziæ, Link. 628 Argylia, D. Don. 677 Argyranthemum, Webb. 712 Argyreia, Lour. 631 Argyrochæta, Cur. 711 Argyrocome, Gartn. 713 Argyrolepis, Spach. 350 Argyrolobium, E. et Z. 554 Argyrophyton, Hook. 712 Argyropsis, Herb. 158 Argyrothamnia, P. Br. 282 Argyroxiphium, PC, 712

Aria, DC. 560 Arietinium, Beck. 183 Ariocarpus, Scheidw. 748 Arisæma, Mart. 129 Arisarum, Tournef. 129 Aristaria, Jungh. 116 Aristea, Soland. 161 Aristella, Kütz. 115 Aristida, Linn. 115 Aristidium, Endl. 116 Aristolochia, Tournef. 794 Aristolochiaceæ, 786, 792 \* Aristolochiæ, Link. 91, 287 Aristolochieæ, Juss. 792 Aristotela, Adans. 713 Aristotelia, Herit. 372 Aristoteliaceæ, Endl. 371 Arjoona, Cav. 788 Armania, Berter. 711 Armeniaca, Tournef. 558 Armeria, Willd. 641 Armeriastrum, Jaub. 641 Armillaria, Fries. 41 Armodorum, Kuhl. et H. 181 Armoracia, Rupp. 354 Arnebia, Forsk. 656 Arnica, Linn. 713 Arnoglosson, Endl. 643 Arnoldia, Blume. 572 Arnoldia, DC. 712 Arnotala, DC. 712 Arnopogon, Willd. 715 Arnoseris, Gärtn. 715 Arnottia, A. Rich. 182 Aroideæ, R. Br. 126 Aroideæ, Juss. 127 Aromadendrum, Blume, 419 Aromia, Nutt. 712 Arongana, Pers. 406 Aronia, Pers. 560 Aronicum, Neck. 713 Aroton, Neck. 281 Arouna, Aubl. 556 Arpitium, Neck. 778 Arphum, Neck. 778
Arpophylum, Llave. 181
Arrabidæa, DC. 677
Arrabidea, Steud. 582
Arracacha, Bancroft. 779
Arrhenachne, Cass. 710 Arrhenatherum, Palis, 116 Arrhenopterum, Hedw. 67 Arrow-Grasses, 210 Arrowsmithia, DC, 715 Arrozia, Schrad. 115 Arruda, Schrad. 115
Arrudea, St. Hil. 402
Arsace, Salisb. 455
Arsis, Lour. 372
Artabetrys, R. Brown. 422
Artanema, Don. 685
Artanthe, Mig. 518
Artadia, Chim. 270 Artedia, Linn. 779 Artemisia, Linn. 712 Artemisieæ, 712 Arthratherum, Palis. 115 Arthraxon, Palis. 116 Arthrinium, Kunze. 43 Arthrobolus, Andrz. 355 Arthrobotrys, Pr. 80
Arthrobotrys, Corda. 43
Arthrocardia, Dec. 25
Arthrocladia, Duby. 10, 22 Arthrodenum, Moq. 513 Arthrodetylis, Forst. 132 Arthrodieæ, Bory. 8 Arthrolobium, Desv. 554 Arthronaria, Fries. 50 Arthronema, Hass. 796 Arthronia, Achar. 50 Arthrophyllum, Blume. 781 Arthrophyllum, Boj. 674 Arthropodium, R. Br. 205 Arthropogon, Nees. 116 Arthrosolen, Meyer, 531 Arthrostechya, Link. 116 Arthrostechya, Link. 733 Arthrostigma, Endl. 533

Arthrostilidium, Ruppr. 116 Arthrotaxis, Don. 229 Arthrozamia, Reichb. 225 Artocarpaceae, 25%, 269\* Artocarpaeae, 268)
Artocarpaea, 269
Artocarpaea, R. Br. 269
Artocarpaea, K. Br. 269
Artotrogus, Mont. 796
Aruba, Audd. 477
Aruba, Nees, at Marc. 471
Aruba, Nees, at Marc. 471
Arum, Linus 129
Aruba, Audd. 471
Arum, Linus 129 Aruneus, Ser. 565 Arundarbor, Banh, 116 Arundina, Blum, 181 Arundinaria, Rich. 116 Arundineæ, 115 Arundinella, Raddi, 416 Arumdo, Liao, H5
Arumdo, Liao, H5
Arversia, Cemb-ss, 420
Asagraea, Lindl, 129
Asaphes, DC, 473
Asaphes, DC, 473
Asaphes, Specop, 700
Asarales, 246, 786\*
Asaraea, Lindl, 182
Asaraea, Pepp, 182
Asarrea, Lindl, 782 Asarine, Fopp, 182
Asarine, Look, 752
Asarine, Bart, 752
Asarine, Tournef, 794
Ascaricida, Cass, 769
Ascarina, Forst, 520
Ascidium, Fee, 50 Ascium, Schreb, 404 Asel piadacere, 615, 623\* Asclepiadeae, R. Br. 624, 624 Aselepiads, 623 Aschepias, Linn, 623 Ascobolus, Pers, 43 Ascomycetes, 41, 43 Ascophora, T. h., 43 Ascophylla, Stack, 22 Ascopora, Fr. 44 Ascothamnion, Karing, 10 Asera, School, (12)
Aseryam, Lina, 104
Asemospermae, Ketzler, 9
Aseros, Labell, 42
Asimina, Actors, 422
Asiphonia, 4600, 422
Asiphonia, 4600, 424
Asparagee, Privat Prob., 200
Asparagee, Privat Prob., 200
Asparagee, LineP, 206
Asparagee, LineP, 206 Asparagee, Int., et l'ab., 200
Asparagee, Lin I. 200
Asparage, Lin II. 200
Asparagi, Joss, 201
Asparaging, Joss, 201 Asparazinæ, 200 Asparaginae, 12%, 12%, 12%, 200 Asparaginee, 12%, 12%, 12%, 200 Asparagus, Lian, 205 Aspasia, Lindl 181 Aspasia, E. Moy. 662
Aspasia, E. Moy. 662
Aspasia, F. Moy. 671
Aspalia, Thomass, 711
Aspalia, Neck, 713
Aspara, Monch. 771 Aspergillus, Michal. 43 Asperifolize, L. AXXII, C53, 675 Asperocaulon, Gree, 25 Asperococcus, Laner 22 Asperugo, Fouvarf, Gate Asperugo, Fouvarf, Gate Asperula, Linn, 771 Asphodelew, R. Fir, 200 Asphodelit, Juss, 200 Asphodelite, Reviewb, 205 Asphodelite, Reviewb, 205 Asphodeloides, M wh. 2 w Asphodelus, Linn, 200 Aspidarpa, L. C. Kowaller Aspidalis, Garta 713 Aspidanthera, Beath, 705 Aspideium, Zol'ak. 715 Aspidistra, Ker. 205 Aspidistrem, Lind. 205 Aspidium, Swartz. 80 Aspidocarpus, Neck. 582 Aspidocarpus, Now. 382 Aspidoglossum, E. M. 422 Aspidopterys, A. d. d. 38 Aspidosperma, Macc. 601 Aspidostigma, Hobel 57

Astron. / Astron. / 1 . . . . . \ : · · · · · / 1.0 1 . 1.1 / - ' -1311 V :: ' 11, . . 1.15 11. N: . . . . . V: . . . Ata:

Australina, Gaudich. 262 Avena, Linn. 116 Aveneæ, 116 Averrhoa, Linn. 489 Avicennia, Linn. 665 Avicennieæ, Endl. 665 Aviceps, Lindl. 182 Avicularia, Meisn. 504 Avonia, E. Mey. 501 Avrainvillæa, Dec. 19 Axanthes, Blum. 765 Axia, Lour. 698 Axillaria, Rafin. 205 Axinæa, Ruiz et Pav. 733 Axinopus, Rom. et Sch. 115 Axolopha, DC. 370 Axonoblasteæ, 10 Axonopus, Palis. 115 Axonotechium, Fenzl. 526 Axyris, Linn 513 Aydendron, Nees. et M. 537 Ayenia, Linn. 364 Aylmeria, Mart. 499 Aypi, Bauh. 281 Azadirachta, Adr. Juss. 464 Azalea, Linn. 455 Azamaza, Hochst. 385 Azanza, Moç. et Sess. 370 Azaola, Blanc. 591 Azara, Ruiz et Pav 328 Azederach, Tourn, 464 Azima, Lam. 598 Azolla, Lamarck. 73 Azolla, Lamarck. 73 Azollam, Griff. 71 Azorella, Labill. 778 Azorella, Lamarck. 778 Azosma, Corda. 44

Babactes, DC. 672 Babiana, Ker. 161 Babingtonia, Lindl. 738 Babounya, DC. 712 Bacazia, Ruiz et Pav. 714 Baccaroides, Linn. 709 Baccaurea, Lour. 282 Baccharideæ, 710 Baccharis, Linn. 710 Baccularia, Gray. 22 Bacillaria, Ehr. 13 Baconia, DC. 764 Bacopa, Aubl. 685 Bactridium, Kunze. 42 Bactris, Jacq. 139 Bactyrilobium, Willd. 555 Badamia, Gärtn. 718
Badaroa, Bert. 315
Badianifera, Linn. 419
Badiera, DC. 378
Badula, Juss. 648
Badas, Bara. 648 Bæa, Pers. 684 Bæa, Commers. 672 Bæckea, Linn. 738 Bæobotrys, Forster. 648 Bæometra, Salisb. 199 Bæomyces, Pers. 50 Bæothryon, Nees. 119 Bæria, Fisch. et Mey. 712 Bæumerta, Fl. Wett. 354 Bagalatta, Roxb. 309 Bagassa, Aubl. 271 Bahia, DC. 712 Baillieria, Less. 711 Baillouviana, Gries. 25 Baissea, A. DC. 601 Baitaria, Ruiz et Pav. 795 Balanghas, Burm. 362 Balangue, Gärtn. 651 Balaniteæ, Endl. 459 Balanites, Del. 460 Balanium, Wallr. 44 Balanophora, Forst. 90 Balanophoraceæ, 88, 89\* Balanophoraeæ, Rich. 89 Balanopteris, Gärtn. 362 Balantium, Desv. 543

Balantium, Kaulf. 80 Balanus, Endl. 337 Balardia, Camb. 499 Balbisia, DC.713 Balbisia, Cav. 489 Baldingera, Dennst. 664 Baldingera, Gärtn. 115 Baldingeria, Neck. 711 Balduina, Elliott. 711 Balduina, Rafin. 334 Balenerdia, Commers. 788
Balessam, Bruce. 460
Balfouria, R. Br. 601 Balingayum, Blanc. 795 Baliospermum, Bl. 281 Ballia, Harvey. 10, 24 Ballota, Linn. 662 Ballotidæ, 662 Baloghia, Endl. 281 Balsamaceæ, 253, 484, 490\* Balsamaca, Gled. 460 Balsamia, Vittad. 43 Balsamia, Gärtn. 492 Balsamifluæ, Blume. 253 Balsamineæ, A. Rich. 490 Balsamita, Less. 712 Balsamodendron, Kunth. 460 Balsamona, Vand, 575 Balsams, 490 Baltimora, Linn. 711 Bambusa, Schreb. 116 Bambusideæ, 116 Bamia, R. Br. 370 Banara, Aubl. 328 Bancroftia, Macfad. 372 Banfiya, Baumg. 498 Bangia, Lyngb. 10, 19 Banistereæ, A. de J. 390 Banisteria, Linn. 390 Banjolea, Bowd. 680 Banksia, Bruce. 565 Banksia, König. 167 Banksia, Forst. 531 Banksia, Linn. fil. 534 Banksidæ, 534 Baobab, P. Alpin. 361 Baphia, Afzel. 556 Baphorliza, Link. 656 Baptisia, Vent. 553 Baraldeia, Thouars. 727 Baratostachys, Korth. 791 Barba capreæ, Tourn. 565 Barbacenia, Vand. 153 Barbarea, R. Br. 354 Barbarea, R. Br. 354 Barberina, Fl. Fl. 795 Barberina, Veltoz. 593 Barbeuia, Thouars. 795 Barbieria, DC. 555 Barbula, Hedw. 67 Barbula, Lour. 664 Barbylus, P. Br. 460 Barciaya, Wall. 411 Barclayidæ, 411 Barjonia, Dec. 626 Barkeria, Kn. 181 Barkhausenia, Hopp. 715 Barkhausia, Monch. 715 Barleria, Linn. 679 Barlerideæ, 679 Barnadesia, Linn. f. 714 Barnadesieæ, 714 Barnardia, Lindl. 205 Barosma, Willd. 471
Barreria, Scop. 795 Barringtonia, Forsk. 755 Barringtoniaceæ, 749, 754\* Barringtoniads, 754 Barringtonieæ, DC. 754 Barrowia, Dec. 627 Barthesia, Commers. 648 Bartholina, R. Br. 182 Bartlingia, Brongn. 721 Bartlingia, Reichb. 764 Bartolina, Adans. 711 Bartonia, Mühlenb. 614

Bartonia, Sims. 745 Bartramia, Gärtn. 372 Bartramia, Hedw. 67 Bartsia, Linn. 685 Baryosma, Gärtn. 555 Baryosma, Röm. 471 Barysoma, Bung. 778 Baryxylon, Lour. 555 Basella, Linn. 524 Basellaceæ, 523, 524\* Basellads, 524 Basilæa, Juss. 205 Baskervilla, Lindl. 183 Bassia, Allion. 513 Bassia, König 591 Bassovia, Aubl. 622 Bastardia, Kunth. 370 Bastardia, Kunta. 370 Basteria, Adans, 541 Basteria, DC. 713 Basteria, Houtt. 713 Batatas, Chois. 631 Batemania, Lindl. 182 Bathalim, Achar. 50 Bathelium, Achar. 50 Batheogyne, Benth. 543 Bathmium, Prest. 80 Batideæ, 273 Batideæ, Mart. 286 Batis, Roxb. 268 Batis, P. Br. 286 Batocydia, Mart. 677 Batrachium, DC. 428 Batrachospermeæ, 10, 22 Batrachospermum, Roth. 10, 22 Batratherum, Nees. 116 Batridium, Salisb. 455 Batschia, Cmel. 656 Batschia, Thunb. 309 Batschia, Vahl. 556 Battarea, Pers. 42 Baudinia, Lesch. 737 Bauera, Sm. 570 Baueraceæ, Ed. pr. 569 Bauereæ, DC. 569 Bauhinia, Linn. 556 Bauhinieæ, 556 Baumannia, DC. 455, 764 Baumannia, Spach. 725 Baumea, Gaudich. 119 Baumgartenia, Spr. 205 Baumgartia, Mönch. 309 Bauraultia, Steud. 727 Baxtera, Reichb. 627 Baxteria, R. Br. 192 Beancapers, 478 Beatonia, Herb. 161 Beatsonia, Roxb. 340 Beaufortia, R. Br. 737 Beauharnoisia, R. Br. 137 Beauharnoisia, Ruiz et Pav. 402 Beaumontia, Wall. 601 Bechium, DC. 709 Becium, Lindl. 661 Beckea, Burm. 785 Beckeap, Everson, 115 Beckera, Fresen. 115 Beckmannia, Host. 115 Beclardia, A. Rich. 181 Becquerela, Brongn. 119
Bedfordia, DC. 713 Bedousia, Dennst. 331 Beefwoods, 248, 249 Beesa, Palis. 119 Beesha, Rheede. 116 Befaria, Mutis. 455 Beggiatoa, Trev. 18 Begonia, Linn. 319 Begoniaceæ, 310, 318\* Begoniads, 318 Behenantha, Otth. 498 Behuria, Cham. 733 Beilschmiedia, Nees. 537 Bejaria, Adr. Juss. 455 Bejuco, Löffl. 585 Belangera, Cambess. 572 Belangereæ, Gardn. 572 Belemcanda, Rheede. 161 Belenia, Decaisne. 621

Ē.

..

Belis, Salisb. 229 Belladonna, Sweet. 158 Belladonna, Tournef. 622 Bellardia, All. 685 Bellardia, Coll. 715 Bellardia, Schreb. 765 Bellendena, R. Br. 533 Bellendenia, Rafin. 161 Bellevalia, Delil. 144 Bellevalia, Lapeyr. 205 Bellideæ, 710 Bellidiastrum, Mich. 709 Bellidiastrum, Vaill. 713 Bellieae, 710 Bellincinia, Raddi. 59 Bellinia, Rom. et Sch. 622 Bellis, Linn. 710 Bellium, Linn. 710 Bellonia, Blum. 672 Bellucia, Adans. 473 Bellucia, Neck. 733 Bellworts, 689 Belmontia, E. Mey. 614 ? Beloanthera, Hassk. 526 Belonites, E. Mey. 601 Beloperone, Necs. 680 Belostemma, Wall. 626 Belotia, A. Rich. Belou, Adans, 458 Belvedera, Gronov. 450 Belvisia, Mirb. 80 Belvisia, Desc. 730 Belvisiacea, 716, 728 Belvisiacea, R. Brown, 728 Bembecodium, Kunz. 712 Bembix, Lour. 390 Bencomia, Webb. 562 Benincasa, Savi. 315 Benjamina, Ft. Ft. 795 Bennetia, Gray. 713 Benthamia, Lindt. 656 Benthamia, Lindt. 783 Benthamia, A. Rich. 182 Bentinkia, Berry, 139 Benzoin, Hayne. 593 Benzoin, Necs. 537 Benzonia, Schum. 765 Bequerela, Brongn. 119 Berardia, Brongn. 785 Berberales, 244, 246, 432° Berberidaceæ, 432, 437\* Berberideæ, 438 Berberideæ, Vent. 437 Berberids, 437 Berberis, Linn. 438 Berchemia, Neck. 582 Berchtoldia, Presl. 115 Bergenia, Monch. 568 Bergera, Kon. 458 Bergeretia, Desv. 354 Berghausia, Endl. 115 Bergia, L. 481 Beringeria, Neck. 662 Berinia, Brign. 715 Berkheya, Ehrh. 713 Berlandiera, DC. 711 Bermudiana, Tournef. 161 Bernardia, Houst. 281 Bernardia, Vill. 713 Bernardina, Baudo. 645 Bernhardin, Willd. 70 Berniera, DC. 714 Bernonia, Endl. 693 Berrebera, Hochst. 7 555 Berrya, Klein. 537 Berrya, Roxb. 372 Bersama Fresen, 440 Bertera, Sweet. 161 Bertera, Siect. 161 Berteroa, DC. 354 Berteroa, Zippel. 795 Berthelotia, DC. 710 Bertholletia, Humb. ct B. 740 Bertiera, Aubl. 765 Bertolonia, DC. 714 Bertolonia, Radd. 733

(Bertol toa, Lero 4) Berto ha 'p 4 -Bertya, I Berula, I Betya I, 192 Bettora, I. 1. 2.
Bettera, I. 1. 2.
Bettera, I. 1. 2.
Bettera, I. 1. 3.
Bettera, I. 1. 4.
Bettera, I. 1. 4.
Bettera, I. 1.
Bettera, I. 1.
Bettera, I. 1.
Bestera, I. 1.
Bestera, I. 1.
Bestera, I. 1.
Bestera, S. 1. 3.
Bettera, I. 1.
Brassodetta, I. 1 Biatora, I (1)
Bichana, I (1)
Bichana, I (1)
Bichana, I (1) Bichy, L. a., 12 Bicomolla, L. 182 Bisornes, I vvv.:
Bicorola, 4 III. 6 1
Bicuculla, II. 4 III.
Bicucullata, M. 4 Breuer lata, M. 4. 4
Bidera, F. 16, 6, 7, 7
Biddulpl at, 6, 7, 7
Biddulpl at, 6, 7, 1
Bidens, Fran. 711
Bidenslee, 711
Bidenslee, 711
Bidenslee, 714
Bickersteenst, F. 3, 4, 7
Bidda, Son. 25
Biddia, Son. 25
Biddia, F. 17, 9, 7
Bitena, H. 27, 7
Bitena, H. 27, 7
Bitena, H. 27, 7, 7 Bifords, S<sub>T</sub> = 77.6 Bifords, S<sub>T</sub> = 77.6 Bifucaria, To = 1.482 Bifucaria (8t) × 42 Bifuma, K = 718 Bihai, I'' - 104
Bikkai, I'' - 70
Bikkai, I'' - 70
Bihabrella, I - 182
Bilimbi, I - 6' 480 Bilmb, I. (18)
Billardera, W.
Billardera, S. (41)
Billardera, S. (41)
Billardera, I. (18)
Billibera, I. (18) i i Brothytum, Pa 4879 Brota, Phys. 2279 Brota, Cass. 712 Brota, Pres. 709 Bipinnula, Conc. 17

Bobartia, Linn. 161 Bobartia, Petiv. 711 Bobea, Gaudich. 764 Bobua, DC. 593 Bocagea, St. Hil. 422 Bocageæ, Endl. 422 Bocconia, Plum. 431 Bocus, Kützing, 9 Bœbera, Less. 711 Bœckhia, Kunth. 121 Bænninghausenia, Reichenb. 471 Borningnausenia, Reich Boerhaavia, Linn. 507 Bohadschia, Presl. 347 Bohatschia, Crantz. 354 Böhmeria, Jacq. 262 Boique, Molin. 419 Boisduvalia, Spach. 725 Boissiera, Domb. 304 Boisjeania, Reichb. 554 Bojeria, DC. 709 Bojerieæ, 709 Bolanthus, Ser. 498 Bolax, Commers, 778 Bolbidium, Lindl. 181 Bolbitis, Schott. 79 Bolbitis, Fr. 41 Bolbophyllum, Thouars. 181 Boldoa, Cavan. 507 Boldoa, Juss. 299 Boldu, Feuill. 537 Bolducia, Neck. 555 Boletus, Dill. 41 Boleum, Desv. 355 Bolivaria, Ch. 651 Bolivarieæ, Grisch, 650 Bolophyta, Nutt. 711 Boltonia, Herit. 710 Bomarea, Mirb. 158 Bombaceæ, Kvath, 360, 361 Bombax, L. 361 Bombycella, DC, 370 Bombycilæna, DC. Bombycospermum, Pr 631 Bonafousia, A. DC. 601 Bonamia, Thouars. 631 Bonamica, Fl. Fl. 795 Bona Nox, Rafin. 631 Bona Nox, Raym. 631 Bonapartea, Ruiz et P. 148 Bonapartea, Willd. 158 Bonapedia, Neck. 554 Bonatea, Willd. 182 Bonaveria, Scop. 554 Bonduc, Plum. 555 Bonellia, Bert. 648 Bongardia, C. A. Mey. 438 Bonnania, Raf. 385 Bonnania, Prest. 355 Bonnaya, Link. et Otto, 685 Bonnemaisonia, Ag. 11, 25 Bonnetia, Mart. et Zucc. 357 Bonnetia, Schreb. 397 Bonniena, Scarec. 397 Bonninghausenia, Spr. 554 Bonplandia, Cav. 636 Bonplandia, Willd. 471 Bontia, Pet. 181 Bontia, Plum. 655 Boophane, Herb. 158 Boopideæ, Cassini. 701 Boopis, Juss. 701 Booram, Endl. 455 Bootia, Bigel. 564 Bootia, Wall. 142 Boquila, DC. 304 Borageworts, 655 Boraginaceæ, 649, 655\* Boragineæ, Juss. 655 Borasseæ, 139 Borassus, Linn. 139 Borbonia, Linn. 553 Borbonieæ, 553 Boronneæ, 555 Borea, Zippel. 795 Boreava, Jaub. 355 Borellia, Neck. 629 Boretta, Neck. 455 Borkhausenia, Fl. Wett. 436

Borkhausenia, Roth, 684 Borkhausia, Boehm. 715 Boronia, Smith. 471 Boronieæ, 471 Borragineæ, Alph. DC. 628, 653 Borrago, Tourn. 656 Borrera, Ach. 50 Borreria, Mey. 764 Borrichia, Adans. 710 Borya, Labill. 205 Borya, Willd. 283 Boryna, Gratel. 24 Bosca, Fl. Fl. 328 Bosch, Ft. Ft. 325 Boschniakia, C. A. M. 611 Boscia, Lam. 358 Boscia, Thunb. 473 Bosea, Linn. 580 Bossiæa, Vent. 553 Bostrychia, Mont. 25 Boswellia, Roxb. 460 Bothriospermum, Bung. 656 Boton, Adans. 555 Botria, Lour. 440 Botrophis, Rafin. 428 Botryadenia, Fisch 710 Botryanthe, Kt. 281 Botryanthus, Kth. 205 Botrycarpum, A. Rich. 751 Botryceras, Willd. 467 Botrychium, Swartz. 77 Botrydina, Brebis. 9, 18 Botrydium, Spach. 10, 513 Botrydium, Wallr. 22 Botryocarpa, Grev. 11, 25 Botryocarpæ, 11 Botryocarpum, Spach. 751 Botryocystis, Kutzing. 9 Botryodendrum, Endl. 781 Botryolotus, Jaub. et Sp. 554 Botryopteris, Prest. 77 Botryospora, Schwein. 42 Botryosporium, Corda. 43 Botrypus, Rich. 77 Botrytaceæ, 41 Botrytis, Mich. 43 Bottionæa, Collo. 205 Boucerosia, Wight. 627 Bouchea, Cham. 664 Bouea, Meisn. 467 Bougueria, Decaisn. 643 Bouiesia, Grev. 25 Bourreria, P. Br. 653 Boussingaultia, H. B. K. 524 Bouteloua, Lagasc. 116 Boutonia, D.C. 674 Bouvardia, Salisb. 765 Bovea, Decaisn. 684 Bovista, Dill 42 Bowdichia, H. B. K. 555 Bowiea, Haworth, 205 Bowiesia, Grev. 10 Bowlesia, Ruiz et Par 778 Bowmannia, Garda. 714 Boykinia, Nutt. 568 Boymia, Adr. Juss. 473 Brabejum, Linn. 533 Brabyla, Linn. 533 Brachanthemum, DC. 712 Bracheilema, R. Br. 715 Brachyachyris, Spreng. 710 Brachyandra, Naud. 733 Brachyanthemum, DC, 765 Brachycarpæa, DC, 355 Brachycentrum, Meisn. 733 Brachychæta, Torrey, 710 Brachychiton, Schk, 362 Brachycladium, Corda. 43 Brachyclados, Don. 714 Brachycome, Cass. 710 Brachycoris, Schrad. 684 Brachycorythis, Lindl. 182 Brachyderea, Cass. 715 Brachyelytrum, Palis. 115 Brachyglottis, Forst. 709 Brachylæna, R. Br. 710

Brachylepis, Hook, et A. 626 Brachylepis, C. A. Mey. 513 Brachylepis, W. et A. 626 Brachyloma, Sinder, 449 Brachyloma, Minder, 449 Brachymenium, Hook, 67 Brachymeris, B.C. 712 Brachylodontium, Fürnr, 67 Brachyodus, Fürnr. 67 Brachyolobos, Allion. 354 Brachyotum, DC. 733 Brachypetalum, Dun. 350 Brachypetalum, Nutt. 205 Brachypodium, Brid. 67 Brachypodium, Pal. 116 Brachypterum, W. et A. 555 Brachypterys, A. de J. 390 Brachypus, Led. 354 Brachyramphus, DC. 715 Brachyrhynchos, Less. 713 Brachyris, Nutt. 710 Brachysema, R. Br. 553 Brachysteleum, Reichb. 67 Brachystelma, R. Br. 627 Brachystelma, Don. 498 Brachystemum, Rich. 661 Brachystephium, Less. 710 Brachystylis, E. Mey. 712 Brachytrichum, Röhl. 67 Brachytropis, DC. 378 Bractearia, DC. 373 Bradburia, Torrey. 710 Bradburya, Rafin. 555 Bradlæia, Neck. 778 Bradleia, Banks. 282 Bradleia, Fl. Fl. 339 Bradypiptum, DC. 354 Bragantia, Lour. 794 Bragantia, Vandell. 511 Brahea, Mart. 139 Bramia, Lam. 685 Brandesia, Mart. 511 Brandonia, Reichb. 686 Brandtia, Kunth. 116 Branneria, Neck. 711 Brasavola, R. Br. 181 Brasenia, Pursh. 413 Brasilettia, DC. 555 Brassaia, Endl. 781 Brassavola, Adans. 712 Brassia, R. Br. 181 Brassica, Linn. 355 Brassica, Tournef, 355 Brassicaceæ, 348, 351\* Brassicideæ, 355 Brassidæ, 181 Brathydium, Spach. 406 Brathys, Mut. 406 Braunea, Willd. 309 Bravaisia, DC. 677 Bravas, Fl. 617 Brayoa, Llav. 158 Braya, Fl. Fl. 543 Braya, Sternb. et Hopp. 354 Brayera, Kunth. 565 Brebissonia, Spach. 725 Bredemeyera, W. 378 Breea, Less. 714 Brehmia, Harv. 602 Bremontiera, DC. ? 554 Breonia, A. Rich. 765 Bretenillia, Buch. 713 Breweria, R. Br. 631 Brexia, Thouars 573 Brexiaceæ, 566, 573\* Brexiads, 573 Breynia, Forst. 282 Breynia, Plum. 358 Breyniastrum, DC. 358 Briarea, Corda. 43 Briarea, Corda. 43 Brickelia, Rafin. 636 Brickelia, Ed. 709 Bridgesia, Bert. 385 Bridgesia, Hook. 714 Bridgesia, Hook. et Arn. 509 Briedelia, W. 282 Brignolia, Bertol. 778 1.0

Brignolia, DC. 765 Brillantaisia, Pales, Eso Brindonia, Thomars, 402 Brissocarpus, Einh d. ... Brissonia, Nock. 554 Bristleworts, 120 Brittleworts, 12 Briza, Linn 116 Brizopyrum, Link, 116 Brocchia, DC, 712 Brocchinia, Schult 1' 148 Brodiana, Smith, 205 Bromelia, Linn, 145 Bromeliacea, 146, 147 . Bromeliae, Juss. 147 Bromelworts, 147 Bromfeldia, New 281 Bromheadia, Limit, 181 Bromidae, 116 Bromidium, Nove 116 Bromus, Linn. 116 Brongniartella, E-a . . . . . Brongniartia, E' ca. 2.0 Brongniartia, H. E. K. . . 4 Brongniartie, e, 554 Bronnia, H. B. K. 600 Broomeia, Berk. 42 Broomrapes, 609 Brossman, Swarts, 271 Brossma, Plum, 758 Brossardia, Back. 354 Brotera, Cac. 364 Brotera, Fl. 11, 372 Brotera, F. T. T. S. Brotera, P. T. Brotera, Wilbit, 711 Brotera, Wilbit, 713 Broteroa, Inc., 711 Broughtonia, R. He, 181 Broussaisia, Gand, 570 Broussonetia, Oct. 555 Broussonetia, Vent. 2 is Browsonetta, Low. 2 88
Brownlea, Jac., 556
Brownleen, L. C. Rich, 224
Brownleen, Harr, 152
Brownleen, Harr, 152
Brownleen, Banks, 477
Bruckin, School, 67 Bruchia, Schernge, 67 Bruckenthalia, Towers. Bruckmannia, Nett. 115 Bruea, Gand. 271 Brugmansia, Blum, 93 Brugmansia, Pers 621 Bruguiera, Lina, 727 Bruguiera, Rich, 733 Bruguiera, Thomars, 718 Bruguiera, Mich, 734 Bruinsmannia, Mey. 765 Brunella, Memch. 661 Brunellia, Ruiz et Ler. 473 Brunfelsia, Plum, 684 Brunia, Linn, 785 Bruniaceie, 772, 785\* Bruniads, 785 Brunnichia, Banks, 501 Brunnicheæ, Meisn, 504 Brunnia, Smith, 618 Brunoniacem, 649, 657 Brunoniads, 657 Brunsvia, Neck. 281 Brunsvigia, Heister, 158 Brya, P. Br. 554 Bryaceæ, 56, 64 Bryanthus, Gimel, 455 Bryobium, Lindl, 181 Bryocladium, Kunze. i Bryocles, Salish, 205 Bryodes, Benth, 685 Bryomorpha, Kare', 4,8 Bryonia, Linn. 315 Bryonopsis, Arn. 315 Bryophyllum, Salush, 34 i Bryopogon, Link. 50 Bryopsis, Lamz. 10, 22 Bryopteris, Nees, 59 Bryopthalmum, E. Mey, 450 Bryothamnion, Kutzing, 11

Let Let E. 1. . . . . / 1. . E . . B . . . . . 11. It . . . 1... L. Les . B. .. 1. . h . fi.... log. H. ... Barrellian Springer Ba. Ba. Ball w. 1. 5 Barrie . ... Har. . s Butter a za Butter a za Burtar a e e Fig. 1.

E. 1. 1.

E. 2. 1.

E. 2. 2.

E. 2. 2.

E. 3. 3. 4. Harris and Barry Barry First A. Francisco Dest ... Barrior St. Burner / Burner / Burner / Burn of Barnar . Burnach ( )

Cainito, Tussac. 591 Cajaneæ, 555 Cajanus, DC. 555 Cajophora, Presl. 745 Cajuputi, Adans. 737 Cakile, Tournef. 354 Cakilidæ, 354 Cakildæ, 354 Calabura, Pluken. 372 Caladenia, R. Br. 182 Caladieæ, 129 Caladium, Vent. 129 Calais, DC. 715 Calalsine, Endl. 497
Calamagrostis, Adans. 115
Calamaria, Dillen. 73
Calamariæ, L. xxxiii Calamariæ, L. XXXIII Calameæ, 138 Calaminæ, Griff. 138 Calamintha, Monch. 661 Calamosagus, Griff. 139 Calampelis, Don. 677 Calamus, Linn. 138 Calandrinia, H. B. K. 501 Calanthe, R. Br. 182 Calanthea, DC. 358 Calanthidæ, 182 Calaractis, 10 Calathiana, Fr. W. Meyer. 169 Calathiana, Fræl. 614 Calathiscus, Mont. 42 Calboa, Cav. 631 Calcearia, Blum. 182 Calceolareæ, 684 Calceolaria, Feuill. 684 Calcitrapa, DC. 714 Caldasia, Lagasc. 779 Caldasia, Mutis. 90 Caldasia, Willd. 636 Caldeluvia, Don. 572 Calea, R. Br. 712
Calea, Gärth. 713
Caleacte, DC. 712
Caleacte, Less. 712
Caleana, R. Br. 182 Calebrachys, DC. 712 Calectasia, R. Br. 192 Calectasieæ, Endl. 191 Calendula, Neck. 713 Calenduleæ, 713 Caleothrix, Desv. 13 Calepina, Adans. 355 Caleya, R. Br. 182 Caleyidæ, 182 Calibrachoa, Llav. 632, 795 Calicifloria, Dumort. xxxvii Calicungulia, Dumort xxxvii Calidictyon, Grev. 25 Calineris, Cass. 709
Calinea, Aubl. 424
Calinus, Page 700 Calinux, Rafin, 788 Caliphyllum, Gaud. 568 Calispermum, Lour. 795 Calla, Linn. 194 Callaceæ, Endl. 193 Calleæ, 194 Callerya, Endl. 555 Calliachyris, Torr. et Gr. 712 Calliandra, Benth. 556 Callianira, Miq. 518 Callianthemum, C. A. M. 428 Calliblepharis, Kutzing. 10 Callibotrys, Sal. 455 Calliborys, Sal. 399 Callibryum, Weber. 67 Callierpum, Weber. 67 Callicephalus, C. A. M. 714 Callichamys, Miq. 677 Callichroa, Fisch. et M. 712 Callicheroa, DC 784 Callicocca, DC. 764 Callicocca, Schreb. 764 Callicoma, Andrews. 572 Callicornia, Burm. 713 Callicysthus, Endl. 555 Calligonum, Linn. 504 Calligonum, Lour. 424

Callilepis, DC. 712 Calliopeia, Don. 715 Calliopsis, Reichb. 711 Calliopsis, Sweet. 494 Calliopsis, Sweet. 494
Callioreas, Cham. 664
Callipettis, Stev. 771
Calliphruria, Herb. 158
Calliphrya, F. et M. 504
Calliptora, Lindt. 205
Calliptoris, Bory. 80
Callirhoë, Nutt. 370
Callirhoë, Link. 158
Callisace, Fisch. 778
Callisace, Fisch. 778 Callisemæa, Vog. 555 Callisia, Löffl. 188 Callista, D. Don, 455 Callista, Lour. 183 Callistachya, Rafin. 685 Callistachys, Vent. 553 Callistemma, Cass. 709 Callistemon, R. Br. 737 Callistephus, Cass. 709 Callisthene, Mart. et Zuc. 380 canistnene, Mart. et Zuc. 380 Callisthenia, Spreng. 380 Callistroma, Fenzl. 778 Callithamniee, Kutzing. 10 Callithamnien, Lyngb. 10, 24 Callithaume, Herb. 158 Callitriche, Linn. 284 Callitrichaceæ, 273, 284 Callitrichineæ, Link. 284 Callitris, Vent. 229 Callixene, Commers. 205 Callophyllis, Kutzing. 10 Callopilophorum, Don. 19 Callopisma, Mart. et Zucc. 614 Callostylis, Blum. 181 Calluna, Salisb. 455 Calobota, Eckl. et Zey. 554 Calobotrya, Spach. 751 Calocephalus, R. Br. 712 Calocera, Fries. 42 Calochilus, R Br. 182 Calochortus, Pursh. 204 Calocladia, Grev. 25 Calodendron, Thunb. 455, 471 Calodium, Lour. 538 Calodonta, Nutt. 715 Calodryum, Desv. 464 Calogyne, R. Br. 695 Calomecon, Spach. 431 Calomelanos, Prest. 79 Calomeria, Vent. 712 Calonema, Lindl. 182 Calonyction, Chois. 631 Calopappus, Meyen. 714 Calophanes, Don. 679 Calophylleæ, 402 Calophyllum, L. 402 Calophysa, DC. 733 Calopogon, R. Br. 182 Calopogonium, Desv. 555 Calopsis, Palis. 121 Caloptilium, Lagasc. 714 Calorhabdos, Benth. 685 Calorophus, Labill. 121 Calosacme, Wall. 672 Calosanthes, Blum. 677 Caloscordum, Herb. 205 Caloseris, Benth. 715 Calosma, Presl. 537 Calospermum, Raf.? 22 Calostemma, R. Br. 158 Calostigma, Decaisn. 626 Calostigma, Schott. 129 Calota, Harv. 182 Calothamnus, Labill. 737 Calotheca, Kunth. 116 Calotheca, Steudel. 115 Calotheca, Stetucet. 115 Calothrix, Ag. 10, 18 Calothyrsus, R. Br. 533 Calothyrsus, Spach. 385 Calotis, R. Br. 710 Calotricheæ, Kutzing. 10 Calotropis, Don. 554

Calotropis, R. Br. 626 Calpicarpum, G. Don. 601 Calpidia, Thouars. 507 Calpurnia, E. Mey. 555 Caltha, Linn. 428 Calucechinus, H. et J. 291 Calusia, Bert. 555 Calusia, Beri. 555 Calusparassus, H. et J. 291 Calycadenia, DC. 712 Calycandra, A. Rich. 556 Calycanthaceæ, 539, 540\* Calycanthæ, Perl. xlix Calycantheæ, Lindl. 540 Calycanthemæ, Vent. 574 Calycanthemæ, L. xxxiii Calycanthinæ, Link, 540 Calycanths, 540 Calycanthus, Lindl. 541 Calycera, Cavan. 701 Calyceraceæ, 688, 701\* Calycereæ, R. Br. 701 Calycers, 701 Calveidæ, 50 Calycides, 50 Calycides, L. xxxiv Calycium, Elliott. 710 Calycium, Pers. 50 Calycobolus, Willd. 631 Calycogonium, DC. 733 Calycomis, R. Br. 572 Calycomorphum, Prest. 554
Calycopetalæ, Perl. xlix
Calycophyllum, DC. 765 Calycopteris, Lam. 718 Calycopteris, Rich. 733 Calycosorus, Schmidt. 715 Calycothrix, Labill. 721 Calycotome, E. Mey. 554 Calycotome, Link. 554 Calycotomus, Rich. 733 Calydermos, Lagasc. 712 Calydermos, Ruiz et P. 622 Calydorea, Herb. 161 Calyhophis, Spack. 725 Calymella, Presl. 80 Calymenta, Nutt. 507 Calymmatanthus, Sch. 721 Calymparantinus, Sch. 721
Calymnandra, Torr. 710
Calymodon, Presl. 79
Calymperes, Swartz. 67
Calypogeia, Raddi. 60
Calymoge Selish. 101 Calypso, Salisb. 181 Calypso, Thouars. 585 Calypteris, Zippel. 795 Calypterium, Bernh. 80 Calyptranthes, Swartz. 738 Calyptranthus, Blum. 738 Calyptranthus, Juss. 738 Calyptria, Dumort. xxxvii Calyptridium, Nutt. 501 Calyptrion, Gingins. 339 Calyptrocalyx, Blum. 138 Calyptrocarpus, Less. 711 Calyptrocarya, Nees. 119 Calyptrostigma, Kl. 281 Calyptrostylis, Nees. 119 Calysaccion, Wight. 402 Calysphyrum, Bung. 767 Calyssosporium, Corda. 43 Calystegia, R. Br. 631 Calytrix, Labill. 721 Calytriplex, R. P. 685 Calyxhymenia, Orteg. 507 Camagnoc, Aubl. 281 Camara, Cham. 664 Camarea, St. Hil. 390 Camaridium, Lindl. 182 Camarotis, Lindl. 181 Camassia, Lindl. 205 Camax, Schreb. 795 Cambania, Commers. 464 Cambea, Hamilt. 755 Cambessedea, Kunth. 467 Cambessedea, Wight. 467

Cambessedesia, Dr. 772 Cambogia, Lina, 402 Camelina, Crantz, 354 Camelinidae, 354 Camellia, Lina, 297 Camelliae, DC, 336 Cameraria, Pillen, 501 Cameraria, Plane 601 Camirium, Rumph. 2-1 Cammarum, D.C. 428 Campanacei, L. xx in Campanales, 243, 246, 688 Campanals, 668
Campanals, 668
Campanaria, Enell 428
Campanistrum, Rev. 662
Campanopsis, R. Er 661 Campanula, Lian, Cel Campanula, Lian, Cel Campanula, Ces, Gene Campanulacew, R. Terrer General Campanulacew, R. Terrer General Campanulacew, Jusse, Cel Campderia, A. Feel. 153 Campderia, Lapte. 778 Campderia, Adams. 555 Campderia, Editor. Campelepis, Falc. 626 Campela, Rich. 188 Campella, Link. 116 Camphora, Nov. 557 Camphorata, March 513 Camphoromea, Nov. 557 Camphorosma, Linn. 513 Campia, Dond. 217 Campina, Prod. 79
Campina, Prest. 79
Campomanesia, Reiz et Proc. 78
Campsiandra, Prest. 556 Campsotrichum, Ehrenb. 43 Campteria, Prest. 80 Camptocarpus, Pres. 626 Camptotering, Fost, 625 Camptotering, Boath, 655 Camptotering, Hook, et. A. 555 Camptosorus, Liok, 83 Camptoum, Liok, 43 Campuleia, Eup. Thomass, 685 Campuloa, Desc. 116 Campuloay, Pedic, 116 Campylanthera, Hook, 441 Campylanthera, Sold, 361 Campylanthus, Roth, ? 685 Campylia, Succet, 494 Campylocarpus, C. A. My. 354 Campylocaryum, DC, 656 Campyloclinium, DC, 709 Campylodontium, Schre. 67 Campylonema, Poir. 158 Campyloneurum, Prl. 79 Campyloptera, Boi. s. 355 Campylopus, Brid. 67 Campylopus, Spach. 406 Campylostachys, Knath. 608 Campylostachys, Knath. 608 Campylostemon, E. M. 680 Campylotheca, Cass. 711 Campylotropis, Rudy . 554 Campynema, Labill. 158 Camunium, Rumph, 464
Camunium, Rumph, 464
Camutia, Benat. 711
Canala, Pohl. 604
Canalia, F. W. Sch. 531
Cananga, Ault 422 Canaria, Linn. 691 Canarina, Juss. 691 Canarium, Linet. 460 Canavalia, Dec. 555 Cancellaria, Dec. 370 Cancellaria, Revel. 712 Candarum, Reield. 129 Candelabria, Hochst, 331 Candelers, L. XXIV
Candollea, Mirbel, 79
Candollea, Ractit, 59, 60
Candollea, Labill, 424, (20)
Candollea, Barmy, 455
Canella, P. Br. 442

Carlos Land C . Ca. . . . 1 Cata. . . 1 Carlos I Carlos I 1 , ... Call of the Call o Capter Ca Cardan : in I Cardan to a cost Carlan in / Carlar in / / Carlarian / Cardinan / Cardinary, W. S. Cardinary, W. S. Cardinary, W. S. Cardinary, C. Cardina Carlo Landon Carlo Cardo Caracij' in to

Caryolobis, Gärtn. 394 Caryolopha, Fisch. et Trttv. 656 Caryophyllaceæ, 495, 496° Caryophyllata, Tournef. 565 Caryophyllae, Juss. 496
Caryophyllee, Juss. 496
Caryophyllei, L. xxxi
Caryophyllum, Endl. 498
Caryophyllus, Tournef. 738
Caryopteris, Bung. 664 Caryota, Linn. 138 Caryotaxus, Zucc. 231 Casalea, St. Hil. 428 Casarettoa, Walpers. 664 Cascarilla, Adans. 281 Cascaria, Jacq. 331 Casia, Tournef. 788 Casimira, Scop. 385 Casimiroa, Llav. et Lex. 795 Casparea, Kunth. 556 Cassandra, Don. 455 Cassebeeria, Kaulf. 80 Cassebeeria, Dennst. 733 Casselia, Dum. 656 Casselia, Nees. et Mart. 664 Cassia, Linn. 555 Cassida, Tournef. 661 Cassida, Tournet. 661
Cassidocarpus, Presl. 778
Cassiee, 555
Cassine, Linn. 598
Cassinia, R. Br. 712
Cassiniee, 712
Cassinioe, 712
Cassiope, Don. 714 Cassiphone, Rehb. 455 Cassipourea, Aubl. 605 Cassipoureæ, Meisn. 604 Cassumunar, Colla. 167 Cassupa, H. B. K. 765 Cassuvieæ, Brown. 465 Cassuvium, Rumph. 467 Cassytha, L. 538 Cassythaceæ, 529, 538° Cassythnees, 929, 538 Cassythese, Nees, 538 Castalia, Salisb. 411 Castalis, DC, 712 Castanea, Gärtn. 291 Castaneæ, Adans. 290
Castaneæ, Atrik. 332
Castaneæ, Adans. 290
Castaneæ, Enr. 475
Castela, Turp. 475
Castelæ, 475
Castelæ, 476
Castelia, Cav. 664
Castiglionia. R. 47 Castiglionia, R. et Pav. 281 Castilleja, Linn. fil. 685 Castilloa, Cerv. 271 Castorea, Plum. 664 Castraltia, A. Rich. 22 Casuarina, L. 250 Casuarinaceæ, 248, 249 Casuarineæ, Mirb. 249 Casuarineæ, Mirb. 249 Catabrosa, Palis. 116 Catagyna, Palis. 119 Catalium, Hamilt. 727 Catalobus, C. A. Mey. 354 Catalpa, Scop. 677 Catananche, Tournef. 715 Catapodium, Link. 116 Catappa, Gärtn. 718 Cataria, Mönch 662 Catascopium, Brid. 67 Catasetide, Lindl. 182 Catasetum, L. C. Rich. 182 Cataterophora, Steud. 115 Catenaria, Rafin 22 Catenella, Grev. 10, 24 Catepha, Lechen. 778 Catesbæa, Linn. 765 Catevala, Medik. 205 Catha, Forsk. 588 Cathanthes, Richard. 144 Catharanthus, G. Don 601 Catharinea, Ehrenb. 67 Cathartocarpus, Pers. 555 Cathartolinum, Reichenb. 485 Cathea, Salisb. 182 Cathestecum, Presl. 115

Cathetus, Lour. 282 Catillaria, Achar. 50 Catimbium, Juss. 167 Catinga, Aubl. 755 Catocoma, Bth. 378 Catonia, Ft. Ft. 795 Catonia, Monch. 715 Catonia, Vahl. 596 Catophractes, D. Don. 677 Catostemma, Benth. 397 Cattleya, Lindl. 181 Caturus, Linn. 281 Catyona, Cass. 715 Caucalinidæ, 779 Caucalis, Linn. 779 Caucanthus, Forsk. 390 Caulacantheæ, Kutzing. 10 Caulacanthus, Kutzing. 10 Caulerpa, Lamx. 10, 18 Caulerpidæ, 18 Caulinia, DC. 145 Caulinia, Monch. 555 Caulinia, Willd. 144 Caulogaster, Corda. 43 Cauloglossum, Fries. 42 Caulophyllum, Michx. 438 Caulotretus, Rich. 556 Causea, Scop. 543 Caustis, R. Br. 119 Cavalam, Rumph. 362 Cavallium, Sch. et Endl. 362 Cavanilla, Fl. Fl. 282 Cavanilla, Lam. 596 Cavanillea, Borkh. 67 Cavanillea, Thunb. 795 Cavanillesia, Ruiz et Pav. 361 Cavendishia, Lindl. 758 Cavinium, Thouars. 758 Cayaponia, Manso. 315 Caylusea, St. Hil. 356 Cayratia, Juss. 440 Ceanothus, Linn. 582 Cebatha, Forsk. 309 Cecalyphum, Palis. 67 Cecidodaphne, Nees. 537 Cedrelaceæ, 456, 461\* Cedrelads, 461 Cedrelaus, 461 Cedreleæ, 462 Cedreleæ, Brown. 461 Cedreleæ, DC. 461 Cedronella, Mönch. 662 Cedrota, Schreb. 795 Cedrus, Endl. 462 Cedrus, Mill. 229, 462 Ceiba, M. et Z. 361 Celanthera, Thouin. 82 Celastraceæ, 576, 586° Celastrineæ, DC. 381, 597 Celastrineæ, R. Brown, 586 Celastrus, Kunth. 588 Cellulares, DC. 5 Cellulares, Foliaceæ, DC. 54 Celoseæ, 511 Celosia, Linn. 511 Celsa, Fl. Fl. 795 Celsia, Linn. 684 Celteæ, 580 Celtideæ, Rich. 580 Celtis, Tournef. 580 Cenangium, Fries. 43 Cenarrhenes, Labill. 533 Cenchrus, Linn. 115 Cenia, Commers. 712 Cenocline, Koch. 712 Cenococcum, Fries. 42 Cenolophium, Koch. 778 Cenolophon, Blum. 167 Cenomyce, Achar. 50 Cenostigma, Tulasne. 555 Centaurea, Less. 714 Centaurella, L. C. Rich. 614

Centauridium, Torrey. 710 Centaurieæ, 714 Centaurium, DC. 714 Centaurium, Hall. 714 Centaurium, Pers. 614 Centauropsis, Boj. 709 Centella, Linn, 778 Centipeda, Less. 710 Centotheca, Desc. 116 Centrachæna, Schott. 712 Centradenia, G. Don. 733 Centranthera, R. Br. 685 Centranthera, Scheidw. 181 Centranthus, DC. 698 Centrapalus, Cass. 709 Centratherum, Cass. 709 Centroceras, Kutzing. 10 Centrochilus, Schauer. 182 Centrolæna, DC. 711 Centrolepideæ, Desv. 120 Centrolepis, Labill. 120 Centrolobium, Benth. 555 Centronia, Blum. 611 Centronia, Don. 733 ? Centronota, DC. 611 Centropetalum, Lindl. 182 Centrophorum, Trin. 116 Centropodium, Burch. 504 Centropogon, Presl. 693 Centrosema, DC. 555 Centrosia, A. Rich. 182 Centrospermum, Kunth. 711 Centrospermum, Spr. 712 Centrostachys, Wall. 511 Centrostemma, Dec. 627 Centunculus, Linn. 646 Cepa, Tourn. 205 Cephaelis, Swartz, 764 Cephalandra, Schrad. 315 Cephalanthera, L. C. Rich. 182 Cephalanthus, Linn. 764 Cephalaria, Schrad. 700 Cephaleuros, Kunze. 44 Cephalidium, A. Rich. 765 Cephalina, Thonn. 765 Cephalocarpus, Nees. 119 Cephalocroton, Kl. 281 Cephalogyne, A. DC. 648 Cephalomenes, Presl. 80 Cephalonoplus, Neck. 714 Cephalopappus, N. et M. 714 Cephalophilon, Meien. 504 Cephalophora, Cav. 712 Cephaloschœnus, Nees. 119 Cephaloseris, Popp. 714 cephaloseris, Popp. 714
Cephalosporum, Corda. 43
Cephalostigma, A. DC. 691
Cephalotaceæ, Lindl. 428
Cephalotaxus, Zucc. 231
Cephaloteæ, R. Brown. 428
Cephalotee, W. Brown. 428 Cephalothecium, Corda. 43 Cephalotrichum, Fr. 43 Cephalotus, R. Br. 428 Cephaloxis, Palis. 67 Cephaloxys, Desv. 192 Cephalozia, Dum. 60 Ceradia, Lindl. 713 Ceraia, Lour. 181 Cerameæ, 24 Ceramia, Don. 455 Ceramiaceæ, 9, 23° Ceramiarieæ, Bory. 8 Ceramium, Adans. 24 Ceramium, Blum. 794 Ceramium, Reinw. 80 Ceramophora, Nees. 537 Ceramus, Salisb. 455 Ceranthe, Reichenb. 656 Ceranthera, Ell. 661 Ceranthera, Horn. 167 Ceranthera, Palis. 339 Ceranthera, Rafin. 622 Ceranthus, Schreb. 617 Ceraseidos, Zucc. 558 Cerasophora, Neck. 558

Cerastites, Gray, 431 Cerastium, L. 498 Cerasus, Juss. 558 Ceratandra, Lindl. 182 Ceratanthera, Hornem. 167 Ceratella, Hook. fil. 712 Ceratiola, Michx. 285 Ceratiosicyos, Necs. 322 Ceratium, Alb. et Schw. 43 Ceratium, Blum. 181 Ceratobium, Lindl. 181 Ceratocarpus, Buab. 513 Ceratocarvum, News. 121 Ceratocaulis, Berah 621 Ceratocephalus, Monch. 428 Ceratocephalus, Vaill. 711 Ceratochilus, Blum. 181 Ceratochilus, Blum. 181 Ceratochilus, Lodd. 182 Ceratochila, Palis 116 Ceratocladium, Corda, 43 Ceratococcus, Meisn, 281 Ceratodactylis, J. Smith. 80 Ceratodon, Brid. 67 Ceratogonon, Meisn. 504 Ceratolema, DC. 711 Ceratolepis, Cass. 714 Ceratolobus, Blum. 139 Ceratonia, Linn. 556 Ceratopetalum, Smith. 572 Ceratophora, Humb. 44 Ceratophyllaceæ, 258, 263 Ceratophylleæ, Gray, 263 Ceratophyllum, Linn. 264 Ceratopodium, Corda. 43 Ceratopsis, Lindl. 182 Ceratopteris, Brongn. 80 Ceratosanthus, Juss. 315 Ceratoschœnus, Necs. 119 Ceratospermum, Pers. 513 Ceratospora, Schwein. 42 Ceratostachys, Blum. 718 Ceratostema, Juss. 758 Ceratostigma, Bunge. 641 Ceratostylis, Blum. 181 Ceratotheca, Endl. 670 Ceraunia, Achar. 50 Cerbera, Linn. 601 Cerbera, Loureir. 695 Cercidium, Tubasne. 555 Cercis, Linn. 556 Cercocarpus, H. B. K. 565 Cercocarpus, Wall. 601 Cercodea, Lam. 723 Cercodia, Murr. 723 Cercodianæ, Juss. 722 Cercostylos, Less. 712 Cerdana, Ruiz et Pav. 629 Cerdia, Mog. et Sess. 499 Cerefolium, Haller. 779 Cereidæ, 748 Ceresia, Pers. 115 Cereus, Haw. 748 Cerinthe, Linn. 656 Cerinthoides, Böerh. 656 Ceriomyces, Batt. 41 Cerionanthus, Schott. 700 Ceriops, Arn. 727 Ceriscus, Gärtn. 765 Cerium, Lour. 795 Cerocarpus, Hssk. 738 Ceropegia. Linn. 627 Cerophyllum, Spach. 751 Ceroxylon, H. et B. 138 Ceruana, Forsk. 710 Ceruchis, Gärtn. 711 Cervantesia, Ruiz et Pav. 788 Cervaria, Gartn. 778 ? Cervia, Rodrig. 632 Cerviana, Minuart. 498 Cervicina, Del. 691 Cervina, Gray. 22 Cervispina, Dill. 582 Cesatia, Endl. 778 Cestichis, Thouars. 181 Cestraceæ, Ed. 618

Cestrane, Montal of the Cestrane of the Costronic of the Costronic of the Cestronic of the Chattesperis, N. [1] Chattesperis, N. [1] Chattesperis, N. [1] Chattesperis, Inc. [2] [1] Chattesperis, Inc. [3] Chattesperis, Inc. [3] Chattesperis, Inc. [4] Chattesperis, Inc. [4] Chattesperis, N. [6] Chattesperis, N. [6] Chattesperis, N. [6] Chattesphore, N. [6] Chattesphore, N. [6] Chattesphore, Inc. [6] S. [8] Chattesperis, Inc. [6] Chat Chactorrens, I = 2 i i Chactorrens, I = k 11 i Chactorrens, I = k 11 i Charlletta, In = 8 Charllettade, 58 i Charllettade, 58 i Charllettade, 58 i Charllettade, 58 i Charllettade, 58 i i Charlattade, 68 i i Chaladactade, halcas, L 50, 458 Cham ebuyus, D 75 Chambers I. S. Chambe

. .

Cheiloscyphus, Corda. 60 Cheilosporum, Dec. 25 Cheilyctis, Rafin, 661 Cheiranthera, A. Cunn. 441 Cheiranthodendron, Lavrad. 361 Cheiranthus, L. 354 Cheiri, Adans. 354 Cheirinia, Link. 354
Cheirolophus, DC. 714
Cheiropsis, C. A. M. 354
Cheirostemon, Humb. 361 Cheirostylis, Blum. 182 Chelidonium, Tournef. 431 Chelonanthera, Blume. 181 Chelonanthus, Gries. 614 Chelone, Linn. 684 Chelone, Linn. 684
Chelonex, Don. 681
Chelonex, Edw. 681
Chenolea, Thurb. 513
Chenopodales, 243, 245°, 246, 505
Chenopodaex, Vent. 512
Chenopodiacex, 505, 512°
Chenopodium, Linn. 513
Chenopodium, Linn. 513 Chenopods, 512 Cheobula, Fl. Fl. 795 Cheramela, Rumph. 282 Cherina, Cass. 714 Cherleria, Hall. 497 Chesneya, Lindl. 554 Chevreuilia, Cass. 714 Chiazospermum, Bernh. 436 Chichaa, Prest. 362 Chickrassia, Adr. Juss, 462 Chicoinea, Commers, 764 Chilechium, Ruf. 656 Chiliadenus, Cass. 710 Chilianthus, Burch. 685 Chiliophyllum, DC. 711 Chiliotrichum, Cass. 709 Chilmoria, Hamilt. 324 Chilocarpus, Blum. 601 Chilochloa, Palis. 115 Chilodia, R. Br. 661 Chilodia, R. Br. 661
Chilodia, Rich. 711
Chiloglottis, R. Br. 182
Chilogramma, Blum. 79
Chilopsis, D. Don. 677
Chilopteris, Prest. 79
Chilostigma, Hochst. 684
Chilurus, R. Br. 533
Chimaphila, Pursh. 450
Chimarphis, Jaca 765 Chimarrhis, Jacq. 765 Chimaza, R. Br. 450 Chimonanthus, Lindl. 541 Chinophila, Benth. 684 Chiococca, P. Br. 764 Chiodecton, Achar. 50 Chiogenes, Salisb. 455 Chionachne, R. Br. 115 Chionachne, R. Br. 113 Chionanthus, Linn. 617 Chione, DC. 764 Chionolæna, DC. 710 Chionoptera, DC. 710 Chionostemma, DC. 713 Chionotria, Jack. 458 Chionyphe, Thienem. 9, 43 Chirita, Hamilt. 672 Chironia, Linn. 614 Chiropetalum, A. Juss. 282 Chisocheton, Bl. 464 Chitonia, Don. 733 Chitonia, Moc. et Sess. 479 Chlænaceæ, 484, 486 Chlamidia, Banks. 205 Chlamidium, Corda. 58 Chlamydanthus, Meyer. 531 Chlamysperma, Less. 712 Chlamysporum, Salisb. 205 Chlands, 486 Chlenobolus, Cass. 710 Chlidanthus, Lindl. 158 Chloanthes, R. Br. 664 Chloanthes, R. Br. 664 Chloida, Lindl. 187 Chloidia, Lindl. 182

Chloopsis, Blume. 205 Chlora, Linn. 614 Chloræa, Lindl, 182 Chloranthaceæ, 514, 519° Chlorantheæ, R. Brown, 519 Chloranths, 519 Chloranthus, Swartz, 520 Chloraster, Haw. 158 Chloreæ, 115 Chloris, Swartz. 115 Chloroccum, Grev. 18 Chlorocodon, Benth. 455 Chlorogalum, Lindl. 205 Chloromyron, Pers. 402 Chloroniton, Gaill. 18 Chlorophytum, Ker. 205 Chlorophytum, Pohl. 764 Chlorosa, Lindl. 182 Chlorosiphon, Kutzing. 10 Chlorotylium, Kutzing. 10 Chlorotynum, Ameing. Chloroxylon, DC. 462 Chloryllis, E. Mey. : 555 Chnaumatophora, Kutzing. 796 Chnoophora, Kaulf. 80 Choaspis, Gray. 18 Choiromyces, Vittad. 43 Choisya, Kunth. 471 Chomelia, Fl. Fl. 598 Chomelia, Jacq. 764 Chomelia, Linn, 765 Chomiocarpon, Corda, 58 Chona, Don. 455 Chondodendrum, R. et P. 309 Chondracanthus, Kutzing, 10 Chondrachne, R. Br. 119 Chondria, Ag. 11 Chondrilla, Tournef. 715 Chondrocarpus, Natt. 778 Chondrodictyon, Kutzing. 10 Chondrolæna, Nees. 115 Chondrolomia, Nees. 119 Chondropetalum, Rottb. 121 Chondrophyllum, B. 614 Chondros, Kutzing. 10 Chondrosea, Haw. 568 Chondrosium, Desf. 116 Chondrospermum, Wall. 617 Chondrus, Grev. 25 Chonemorpha, G. Don. 601 Chonta, Molin. 80 Chorda, Stack. 10, 22 Chordaria, Ag. 22 Chordaria, Link. 22 Chordaridæ, 22 Chordeæ, Kutzing, 10 Chordostylum, Tode. 43 Choretis, Herb. 158 Choretrum, R. Br. 788 Chorilæna, Endl. 471 Choriophyllum, Gries. 614 Choripetalum, Alph. DC. 648 Chorisia, H. B. K. 361 Chorisis, DC. 715 Chorisma, Don. 715 Chorisma, Sweet, 494 Chorispermum, R. Br. 354 Chorispora, DC. 354 Choristachys, Endl. 531 Choristea, DC. 713 Choristes, Benth. 765 Choristocarpeæ, Kutzing. 11 Choristosporeæ, Decaisn. 23 Choristylis, Harv. 752 Chorizandra, R. Br. 119 Chorizanthe, R. Br. 504 Chorozema, Labill. 553 Choteckia, Op. et C. 661 Choupalon, Adams, 758 Chresta, Arrab. 709 Christannia, Prest. 328 Christiana, DC. 372 Christima, Rafn. 765 Christolea, Camb. 354 Christophoriana, Tourn, 428 Christya, Ward. 601

Christya, Mönch. 554 Chröilema, Bernh. 710 Chromelosporium, Corda. 44 Chromochæta, DC. 710 Chromochiton, Cass. 712 Chromolæna, DC. 709 Chromolepis, Benth. 711 Chromosporium, Corda. 44 Chromostegia, Benth. 455 Chronobium, DC, 346 Chronopappus, DC. 709 Chroolepus, Ag. 10 Chroostroma, Corda. 44 Chrosperma, Raf. 199 Chrysa, Rafin. 428 Chrysactinium, Kunth. 709 Chrysanthellina, Cass. 711 Chrysanthellum, Rich. 711 Chrysanthemeæ, 712 Chrysanthemum, DC. 712 Chryseis, Cass. 714 Chryseis, Cass. 714 Chryseis, Talbot. 431 Chryseis, Less. 714 Chrysiphiala, Ker. 158 Chrysis, Renealm. 711 Chrysithrix, Linn. 119 Chrysitricheæ, 119 Chrysobactron, Hook. f. 205 Chrysobalanaceæ, 539, 542\* Chrysobalaneæ, R. Brown. 542 Chrysobalans, 542 Chrysobalanus, Linn. 543 Chrysobaphus, Wall. 183 Chrysobotrya, Spach. 751 Chrysocalyx, Guillem. 554 Chrysocoryne, Endl. 712 Chrysocopyne, Enat. 712
Chrysocephalum, Walp. 713
Chrysochlamys, Popp 402
Chrysocoma, Cass. 710
Chrysocoptis, Nutt. 428
Chrysodiscus, Steez. 713 Chrysoglossum, Blum. 181 Chrysogonum, Linn. 711 Chrysogonum, Linn. 111 Chrysoliga, Hoffm. 575 Chrysoma, Nutt. 710 Chrysomallum, Th. 664 Chrysomelea, Tausch. 711 Chrysophania, Kunth. 711 Chrysophyllum, Linn. 591 Chrysopia, Noron. 402 Chrysopogon, Trin. 116 Chrysopsideæ, 710 Chrysopsis, Nutt. 710 Chrysorhiza, DC. 764 Chrysorhoë, Lindl. 721 Chrysoscias, E. Mey. 555 Chrysoscias, E. Mey. 555 Chrysosplenium, Tourn. 568 Chrysosporium, Corda. 44 Chrysostachys, Pohl. 718 Chrysostemma, Less. 711 Chrysostemma, Lilja. 745 Chrysothamnus, Nutt. 710 Chrysurus, Palis. 116 Chrysymenia, J Agh. 25 Chthamalia, Dec. 626 Chthonia, Cass. 709 Chthonoblastus, Kutzing. 9 Chthonocephalus, Steetz. 712 Chukrasia, A. J. 462 Chuncoa, Pav. 718 Chuquiragua, Juss. 714 Chusquea, Kunth. 116 Chylocladia, Grev. 25 Chymocarpus, Don. 367 Chysis, Lindl 181 Chytraculia, P. Br. 738 Chytralia, Adans. 738 Cibotium, Kaulf. 80 Cicca, Linn. 282 Cicendia, Adans. 614 Cicer, Linn. 554 Cicerella, Monch. 554 Cichoraceæ, Juss. 702, 703, 715 Cichorium, Tournef. 715 Ciclanthus, Endl. 791

Ciconium, Sweet. 4:14 Cicuta, Lom. 788 Cicuta, Town f. 779 Cieca. DC. 334 Cienfuegia, Willd. 370 Cienfuegia, Car. 370 Ciliaria, Haw. 568 Ciliaria, Stackh. 25 Cilicia, 50 Ciliciocarpus, Corda, 42 Cilicipodium, Corda, 43 Cimicifuga, Linn, 428 Ciminalis, Borkh. 614 Cinchona, Linn. 765 Cinchonacea, 756, 761\* Cinchonacete, 130, 761\* Cinchonales, 761 Cinchonales, 240, 755\* Cinchonidæ, 765 Cincinalis, Desv. 79 Cincinalis, Desv. 79 Cincinulus, Premort. 60 Cinclidotus, Palis. 67 Cineraria, Less. 713 Cinna, Linn. 115 Cinnamodendron, E. 442 Cinnamomum, Burm. 537 Cinogasum, Neck. 281 Cionisaccus, Kuhl. et H. 182 Cionura, Grisch 627 Cipadessa, Bl. 464 Cipadessa, Bt. 454 Cipornina, Aubl. 593 Cipura, Aubl. 161 Circae, Tournef. 725 Circaecee, Lindl. 724 Circinagia, March. Circinnaria, Féc. 50 Circinotrichum, Nees. 44 Cirrhæa, Lindl. 182 Cirrholus, Mort. 42 Cistus, Linn. 440 Cistaceæ, 348, 349 Cistales, 244, 246, 348 Cistanche, Link. 611 Cistanthe, Spach, 501 Cistella, Blume, 182 Cisti, Juss. 349 Cistineæ, DC. 349 Cistocarpum, Kunth. 450 Cistoideæ, Vent. 349 Cistomorpha, Caleg. 424 Cistus, Towner, 350 Cistusrapes, 91 Citharelma, Bung. 354 Citharexylon, Linn, 664 Citriobatus, AC, 441 Citronella, Pon, 598 Citronworts, 457 Citrosma, Ruiz et Pav, 200 Citrollus, Vod. 217 Citrullus, Neck. 315 Citrus, L. 458 Citta, Lour. 555 Cittaronium, Rehb 339 Cittorhynchus, Willat 475 Cladanthus, Cass. 712 Cladeæ, 119 Cladhymenia, Harr. 7.03 Cladium, P. Br. 119 Cladobium, Lindl. 182 Cladobotryon, Nees. 43 Cladobryum, Nees. 60 Cladocaulon, Gardin, 122 Cladochæta, DC. 713 Cladodes, Lour. 282 Cladoderris, P. 41 Cladodium, Brid. 67 Cladogynos, Zippel. 281 Cladonia, Achar. 50 Cladonia, Hoffm. 50

Cad plan 10 Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Catalythman | L. Cataly Clavaria, I Clavaria, I 4.
Clavaria, I 5.
Clavaria, I 6.
Clavaria, I 7.
Clavaria, I 7.
Clavaria, I 7.
Clavaria, I 4.
Clavaria, I 5.
Clavaria, I 5.
Clavaria, I 6.
Clavaria, I 7.
Clavaria, I 6.
Clavaria, I 7.
Clavar Cirrholus, Mart. 42
Cirrhopetalum, Liadl. 181
Cirsellium, DC, 714
Cirsum, Less, 714
Cirsum, Lower, 714
Cirsum, Touract, 714
Cissampelopsis, Linatio, 713
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 714
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, 715
Cissampelos, Linatio, Clematopes, R. 4.7.
Clematopes, R. 4.7.
Clematopes, R. 4.8.
Clematopes, R. 22
Clematopes, R. 22
Clematopes, R. 23
Clematopes, R. 23
Clematopes, R. 23
Clematopes, R. 23
Clematopes, R. 23
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clematopes, R. 24
Clemat Carrier II. I Carrier II. I Carrier III. I Carrier III. I Carrier III. I Carrier II. I Carrier II. I Contract Contract Classical Constitution of the Constitution of Clemena, Fr . 11

Codonoblepharum, Schw. 67 Codonocalyx, Miers. 764 Codonocarpus, A. Cunn. 282 Codonocephalum, Fenzl. 710 Codonophora, Lindl. 672 Codonoprisum, Rehb. 205 Codonopsis, Wall. 691 Codonorchis, Lindl. 182 Codonostigma, Kl. 455 Codoriocalyx, Hassk. 554 Codylis, Raf. 621 Cœlachne, R. Br. 116 Cœlantha, Fröl. 614 Cœlanthum, E. Mey. 498 Cœlanthus, Willd. 205 Cœlebogyne, J. Smith. 281 Cœlestinia, Cass. 709 Cœlia, Lindl. 182 Cœlidium, Vogel. 553 Cœlocline, A. DC. 422 Cœloglossum, Lindl. 182 Cœlogyne, Lindl. 181 Cœlogynidæ, 181 Cœlopleurum, Ledeb. 779 Cœlopyrum, Jack. 795 Cœlorhachis, Brongn. 116 Coelospermum, Blum. 765 Cœiospermum, Bum. 765
Cœiostyleæ, Endl. 602
Cœiostylis, Torr. et A. Gray. 604
Cœiotheca, Alph. DC. 691
Cœnogonium, Ehrenb. 50
Coffea, Linn. 764
Coffee, 764 Cogswellia, Schult. 778 Coilantha, Borkh. 614 Coilophyllum, Mor. 429 Coilostigma, Benth. 455 Coilostigma, Endl. 533 Coinogyne, Less. 712 Coix, Linn. 115 Cola, Bauh. 362 Colax, Lindl. 182 Colbertia, Salisb. 424 Colchicaceæ, Dec. 198 Colchiceæ, Nees. 199 Colchicum, Tournef. 199 Coldenia, Linn. 653 Colea, Boj. 674 Coleanthus, Seid. 115 Colebrookia, Smith. 167, 661 Coleochæte, Breb. 18 Coleonema, Bartl. 471 Coleonema, Hartl. 471 Coleophora, Miers. 531 Coleophyllum, Klotsch. 158 Coleosanthus, Cass. 709 Coleostachys, A. de J. 390 Coleostephus, Cass. 712 Coleostylis, Sonder. 696 Coleus, Cav. et Sech. 42 Coleus, Loureiro. 661 Colicodendron, Mart. 358 Collabium, Blum. 181 Collacystis, Kunze. 44 Colladoa, Cav. 116 Colladoa, Pers. 115 Colladonia, DC. 779 Colladonia, Spreng. 764 Collea, DC. 555 Collea, Spreng. 711 Collaria, Schutt. fil. 158 Collarium, Link. 43 Collema, Ach. 49 Collema, Andrs. 695 Collemaceæ, 50 Colletia, Comm. 582 Colletia, Flor. Flum. 189 Colletotrichum, Corda. Colliguaja, Mol. 281 Collinaria, Ehrh. 116 Collingnonia, Endl. 507 Collinsia, Nutt. 684 Collinsonia, Linn. 661 Collomia, Nutt. 636

Collophora, Mart. 601 Collybia, Fries. 41 Colmeiroa, Reuter, 282 Colobachne, Palis. 115 Colobandra, Bartl. 661 Colobanthus, Bartl. 498 Colobanthus, Trin. 116 Colobium, Roth. 715 Colocasia, Ray. 129 Colocynthis, Tourn. 315 Cologania, H. B. K. 555 Colona, Cav. 372 Colonnea, Buch. 711 Colophonia, Comm. 460 Colpias, E. Mey. 684 Colpodium, Trin. 115 Colpoon, Berg. 788 Colposoria, Presl. 80 Colquhounia, Wallich. 662 Colsmannia, Lehm. 656 Columba, Comm. 309 Columbaria, Thuill. 700 Columbia, Pers. 372 Columbrina, L. C. Rich. 582 Columella, Comm. 370 Columella, Fl. Fl. 507 Columellea, Jacq. 713 Columellia, Lour. 440 Columellia, Ruiz et Pav. 760 Columelliaceæ, 756, 750 Columelliads, 759 Columellieæ, *Don.* 759 Columnea, Plum. 672 Columniferæ, L. xxxiii Coluria, R. Br. 565 Colutea, Linn. 554 Colutea, Ethia, 354 Colvilea, Boj., 2555 Colymbea, Salisb. 229 Colyris, Vahl. 627 Colythrum, Schott. 471 Comacephalus, Klotzsch. 455 Comandra, Nutt. 788 Comaropsis, L. C. Rich. 565 Comarostaphylis, Zucc. 455 Comarum, Linn. 564 Combretaceæ, 716, 717 Combreteæ, 718 Combretum, Lofft. 718 Comesperma, Labill. 378 Cometes, Burm. 499 Commelyna, Dill. 188 Commelynaceæ, 185, 188\* Commelyneæ, R. Brown. 188 Commersona, Sonn. 755 Commersonia, Comm. 588 Commersonia, Forst. 364 Commia, Lour. 281 Commianthus, Benth. 765 Commidendron, Burch. 710 Commilobium, Benth. 555 Commiphora, Jacq. 460 Comocladia, P. Br. 467 Comosæ, L. xxxiii Comostemum, Nees. 119 compostemum, Nees. 119
Comparettia, P. et E. 182
Compositæ, Adans. 702
Compositæ, L. xxxiii
Composites, 702
Compsanthus, Spreng. 199
Comptonia, Banks. 256
Composites, Isid. 298 Conaceæ, Lindl. 226 Conandron, Sieb. et Zucc. 672 Conanthera, Ruiz et P. 205 Conanthereæ, Don. 205 Conceveiba, Aubl. 281 Conceveibum, Rich. 281 Conchidium, Griff. 181 Conchium, Smith. 534 Conchocarpus, Mik. 471 Conchochilus, Hsskl. 181 Conchophyllum, Blum. 627 Condalia, Cav. 582\* Condalia, Ruiz et Pav. 765 Condaminea, DC. 765

Condrachyrum, Nees. 116 Condrosipheæ, Kutzing. 11 Condrosiphon, Kutzing. 11 Condrosiphon, Kutzing, 11
Condrothamnion, 11
Condylocarpon, Desf. 601
Condylocarpus, Hoffm. 778
Condylocarpus, Salisb. 229
Condylocarya, Bess. 355
Conferva, Fries. 18 Confervaceæ, 10, 14 Confervæ, Bory. 8 Confervas, 14 Congea, Roxb. 664 Coniandra, Schrad. 315 Coniangium, Fries. 50 Coniferæ, Juss. 226 Coniferæ, L. xxxiii Conifers, 226 Coniocarpon, DC. 50 Coniocybe, Achar. 50 Coniocybe, Achar. 50
Coniogeton, Blum. 467
Conioloma, Flork. 50
Coniomorpha, Otth. 498
Coniomycetes, Fr. 41, 42
Conioselinum, Fisch. 778
Coniotelinum, Fisch. 778 Coniothalameæ, 50 Coniothecium, Corda. 42 Coniothele, DC. 711 Coniothyrium, Corda. 42 Conisporium, Lk. 44 Conium, Linn. 779 Conjugata, Lk. 18 Connaraceæ, 456, 468° Connarads, 468 Connarus, Linn. 468 Conobea, Aubl. 685 Conocarpus, Adans. 533 Conocarpus, Gärtn. 718 Conocephalus, Blum. 271 Conocephalus, Vaill. 58 Conoclinium, DC. 709 Conogyne, R. Br. 533 Conohoria, Kunth. 339 Conohoria, Aubl. 339 Conomitra, Fenzl. 626 Conomorpha, Alph. DC. 601, 648 Conopholis, Waltr. 611 Conoplea, Pers. 42 Conopodium, DC. 778 Conosiphon, Popp. 765 Conospermidæ, 533 Conospermum, Smith. 533 Conostegia, Don. 733 Conostephium, Benth. 449 Conostomum, Swartz. 67 Conostyleæ, 153 Conostylis, R. Br. 153 Conostylus, Pohl. 648 Conothamnus, Lindl. 737 Conotrichia, A. Rich. 765 Conothenia, A. Rich.
Conradia, Mart. 672
Conradia, Rafin. 199
Consana, Adans. 355
Consiligo, DC. 428
Consolida, DC. 428 Constantinea, Postels. 10, 25 Consuegria, Cald. 795 Consuegria, Cald. 795
Contarena, Adans. 709
Contarinia, Endl. et Dies. 796
Contorte, Linn. 599
Contorti, L. xxxiii
Conuleum, L. C. Rich. 257
Convallaria, Desf. 205
Convallariaceæ, Link. 200
Convolvulaceæ, 615, 630°, 633 Convolvuleæ, 631 Convolvuli, Juss. 630 Convolvuloides, Mönch. 631 Convolvulus, Linn. 631 Conyza, Less. 710 Conyzeæ, 710 Cookia, Gmel. 531 Cookia, Sonner. 458 Cooperia, Herb. 158 Copaifera, Linn. 556

Copernicia, Mart. 139 Copisma, F. Mey. 555 Coprinus, Pers. 41 Coprosma, Forst, 764 Coproxylon, Tuss. 460 Coptis, Salisb. 428 Coquebertia, Brongn, 556 Cora, Fr. 41 Corallina, Tourn. 10, 25 Corallineæ, 10, 25 Corallocephalus, 10 Corallodendron, Jungh, 43
Corallodendron, Touri, 555
Corallodendron, Ktz. 19
Corallodendron, Ktz. 19
Corallodendron, Ktz. 40
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H. B. K. 452, 705
Corallophyllum, H Corallorhizidae, 181 Corbichonia, Scopol. 526 Corbularia, Haw. 158 Corchoropsis, Sieb. et Zuc. 372 Corchorus, Linn. 372 Cordea, Necs. 59 Cordæa, Spr. 554 Cordia, Plum. 629 Cordiaceæ, 615, 628\* Cordieæ, 628 Cordiera, A. Rich. 765 Cordierites, Mont. 43 Cordleafs, 121 Cordyla, Blum. 182 Cordyla, Lour. 556 Cordylestylis, Falc. 182 Cordyline, Comm. 205 Cordylogyne, E. Mey. 626 Corema, Don. 285 Coremium, Corda, 43 Coreocarpus, Benth. 711 Coreopsideae, 711 Coreopsis, Linn. 711 Coreosma, Spach. 751 Coreta, P. Brown. 372 Corethrogyne, I.C. 709 Corethropis, Corda, 43 Corethropsis, DC, 714 Corethrostylis, E, 364 Corethrum, Vahl. 115 Coriandridæ, 779 Coriandrum, Linn. 779 Coriarieæ, DC. 475 Coridium, Spach. 406 Coridochloa, Necs. 115 Corindum, Tournet, 385 Coringia, Heist. 354 Corion, Link. 779 Coris, Tournef. 646 Corisperma, Mall. 672 Corisperma, Moq. 512 Corispermum, A. Juss. : 12 Cormigonus, Rafin. 765 Cormonema, Reiss, 582 Cornaceæ, 772, 782° Cornachinnia, Sav. 664 Cornales, 246 Cornea, Stackh, 25 Corneæ, Kunth. 782 Cornelia, Ard. 575 Cornels, 782 Cornicina, Boiss, 554 Cornicularia, Hoffm. 50 Cornidia, Ruiz et P. 570 Cornucopiæ, Linn. 115 Cornulaca, Del. 513 Cornus, Tournof. 783 Cornutia, Plum. 664 Corokia, A. Cunn. 783 Corona Solis, Tourn. 711 Coronaria, L. 498 Coronariæ, Agardh. 200 Coronariæ, L. xxxiii Coronilla, Linn. 554 Coronilleæ, 554

Coronopifolia, Stackh. 25 Coronopus, Hall. DC. 355

Correct S Correct A Correct A, I Correct A, I was a Cortex A, I was a Cortex A, I was a Cortex A, I was a Corticiono, I = 41Cortin dou , I = 41Coryandlas, A = 6 Coryenpu , Z = 116 Coryenpu , Z = 116 Coryenpu , E2 Coryenta, 182
Coryenta, 184
Coryenta, 184
Coryenta, 184
Coryenta, 185
Coryenta, 185
Coryenta, 185
Coryenta, 185
Coryenta, 185
Coryenta, 185
Coryenta, 185
Coryenta, 185
Coryenta, 185
Coryenta, 185
Coryentam, 185
Corye Corynd plad . " Constanatri Se . Corynality Corynality A v 42 Corynality II, Iv 44 Corynality II, Iv 44 Corynality II, Iv 54 C Corynothis, 81 1004 Corynocarpus, 1 2000, 8 Corynocarpus, 1 2000, 8 Corynotylis, Marchell Corynotrichum, 100 704 Coryph.e., I = t = 182 Coryph.e., I = t = 182 Coryph.e., I, t Corypha e. f. 7 Corysinthes, R. 7 e. 18 f. Corythacarthas, A. 18 f. Corytholobium, B. 26 f. Cosemum, C. 18 f. Cosemum, G. 18 f. Cosemum, M. 18 f. Cosmarahas, A. (1) Cosmarahas, A. (1) Cosmarahas, B. (2,711) Cosmarahas, B. (2,711) Cosmit ucia, h . J . 1. 1. 1. Cosmostisma, II Cotoneaster, V Cotten, h Cottenderia Cotylant or a I votylea, H = 5 S Cotyledon, D = 48 Cotylean, 6 Cotylept = 10, 25 Cotylept y 20, Cotylesos Couldan ( a. ) Coulteria, II I s Country Country Country Coupons, A 7 Couralia, Sp. 17

Crinitaria, Less. 710 Crinodendron, Mol. 372 Crinodendron, Mor. Crinonia, Blum. 181 Crinula, Fries. 42 Crinum, Linn. 158 Criocephalus, Schl. 199 Criosanthes, Rafin. 183 Cristaria, Cav. 370 Cristaria, Sonn. 718 Cristatella, Nutt. 358 Critamus, Besser. 778 Critesium, Raf. 116 Crithmum, Tournef, 778 Critonia, Gärtn. 709 Critonia, P. Brown. 709 Crocanthemum, Spach. 350 Crocidium, Hook. 713 Crocodia, Link. 50 Crocodilium, DC. 714 Crocodilum, DC. 714
Crocodylodes, Adans. 713
Crocodylodes, Vaill. 714
Crocoxylon, E. Z. 588
Crocus, Tournef. 161
Crocyllis, E. Mey. 764 Crocysporium, Corda. 44 Crodisperma, Poit. 711 Cronartium, Fries. 42 Croomia, Torr. 438 Crossandra, Salisb. 679 Crossocephalum, Fröl. 614 Crossolepis, Less. 712 Crossopetalum, P. Br. 588 Crossopetalum, Roth. 614 Crossophyllum, Spach. 406 Crossopteryx, Fenzl. 765 Crossostephium, Less. 712 Crossostephum, Less. 142 Crossostigma, Spach. 725 Crossostylis, Forst. 740 Crossotoma, Don. 695 Crotalaria, Linn. 554 Crotalarieæ, 554 Crotalopsis, Michx. 553 Croton, Linn. 281 Crotoneæ, 281 Crotonopsis, Rich. 281 Crouania, J. Agh. 24 Crowberries, 285 Crowea, Smith. 471 Crowfoots, 425 Crownworts, 325 Crozophora, Neck. 282 Crucianella, Linn. 771 Cruciata, Tournef. 771 Crucibulum, Tul. 42 Cruciella, Leschen. 778 Crucifere, Juss. 351 Crucifers, 351 Crucigenia, Morren. 9, 13 Crucita, Loffl. 511 Cruckshanksia, Hook. 489 Cruckshanksia, Hook. et Arn. 764 Cuculla, Blum. 181 Cruckshanksia, Miers. 161 Crudya, Willd. 556 Crumenaria, Mart. 582 Cruminium, Desv. 555 Cruoria, Fries. 22 Crupina, Cass. 714 Crusea, A. Rich. 764 Crybe, Lindl. 182 Cryosophila, Blume. 139 Cryphea, Brid. 67 Cryphæa, Hamilt. 520 Cryphia, R. Br. 661 Cryphiaeanthus, Nees, 679 Cryphiaeanthus, Nees, 679 Cryphiaeanthus, Eckl. et Z. 553 Cryphiospernum, Palls, 710 Cryphium, Palis. 67 Crypsis, Ait. 115 Crypta, Nutt. 481 Cryptadenia, M. isn. 531 Cryptadia, Lindl. 710 Cryptandra, Smith. 582 Cryptanguina, Schr. 119 Cryptantha, Lchm. 656 Cryptanthus, Klotzsch. 148

Cryptarrhena, R. Br. 182 Crypteronia, Blume, 796 Cryptina, Rafin. 481 Cryptocalyx, Benth. 664 Cryptocalyx, Benth. 664 Cryptocarpha, R. Br. 701 Cryptocarpon, Dozu. 67 Cryptocarpus, H. B. K. 513 Cryptocarya, R. Br. 537 Cryptochilidæ, 181 Cryptochilus, Wall. 181 Cryptococceæ, 9 Cryptococcus, Kutzing. 9 Cryptocoryne, Fisch. 129 Cryptocoryneæ, 129 Cryptocotyledoneæ, Agh. 95 Cryptodiscus, Corda. 43 Cryptodiscus, Schrenck. 779 Cryptogamicæ, Nees. 54 Cryptogenis, Rich. 80 Cryptoglottis, Blum. 181 Cryptogramma, Grev. 80 Cryptogramma, R. Br. 79 Cryptogyne, Cass. 712 Cryptolobus, Spr. 555 Cryptomeria, Don. 229 Cryptomyces, Grev. 43 Cryptonemeæ, 24 Cryptonemia, J. Agh. 25 Cryptopetalum, Cass 709 Cryptopetalum, Hook. 568 Cryptophragmium, Nees, 679 Cryptophyta, Link. 5 Cryptopleura, Kutzing, 11
Cryptopleura, Nutt. 715
Cryptopodia, Röhl. 67
Cryptopus, Lindl. 181
Cryptopus, Lindl. 181 Cryptosete, Hook. 67 Cryptospermeæ, 10 Cryptospermum, Young. 764 Cryptospora, Kar. 355 Cryptosporium, Kunze. 42 Cryptostegia, R. Br. 626 Cryptostemma, R. Br. 713 Cryptostomum, Schreb. 378 Cryptostylis, R. Br. 182 Cryptotænia, DC. 778 Cryptotheca, Blum. 575 Crystalworts, 57 Cszernævia, Turczan, 778 Cszernevia, Twczan. 77 Cteisium, Richard. 81 Ctenium, Panz. 115 Ctenodoutidæ, Mont. 25 Ctenodus, Kütz. 10, 25 Ctenomeria, Harv. 281 Ctenopteris, Blum. 79 Ctenospermum, Lehm. 656 Cubeba, Miq. 518 Cubospermum, Lour. 725 Cucifera, Delil. 139 Cucubalus, Tourn. 498 Cucullaria, Buxb. 771 Cucullaria, Rafin. 436 Cucullaria, Schreb. 380 Cucullifera, Nees, 121 Cucumeroides, Gärtn. 315 Cucumis, Linn. 315 Cucurbita, Linn. 315 Cucurbitaceæ, 310, 311\* Cucurbitaceæ, L. xxxiv Cucurbitales, 243, 244, 246, 310° Cucurbiteæ, 315 Cucurbits, 311 Cuellaria, R. et P. 455 Cuidbeja, Forsk. 262 Cuitlauzinia, Llav. 182 Cujete, Plum. 674 Culcacia, Palis. 129 Culcita, Prest. 80 Culcita, Frest. 80
Culcitium, H. B. K. 713
Culhamia, Forsk. 362
Cullumia, R. Br. 713
Culminiæ, L. xxxiii
Cumada, Jon. 614
Cuminia, Colla. 662

Cuminum, Linn. 778 Cummingia, Don. 205 Cuminidæ, 778 Cuncea, Hamilt. 764 Cunila, Linn. 661 Cunilidæ, 661 Cunninghamia, R. Br. 229 Cunninghamia, Schreb. 764 Cunninghamiaceæ, Siebold. 226 Cunonia, Büttn. 161 Cunonia, Linn. 572 Cunoniaceæ, 566, 571\* Cunoniades, 571 Cupameni, Adans. 281 Cupania, Plum. 385 Cuphantha, DC. 767 Cuphea, Jacq. 575 Cupia, DC. 765 Cupresseæ, 229 Cupressinæ, Rich. 226 Cupressus, Tournef. 229 Cupuliferæ, Rich. 290 Curanga, Juss. 685 Curatella, Linn. 424 Curcas, Adans. 281 Curculigo, Gärtn. 154 Curcuma, Linn. 167 Currantworts, 750 Cursonia, Nutt. 714 Curtia, Cham. 614 Curtisia, Aiton. 783 Curtisia, Schreb. 473 Curtoisia, Rchb. 636 Curtopogon, Palis. 115 Cururu, Plum. 385 Curvembryæ, 621 Cuscuta, Tournef. 634 Cuscutaceæ, 615, 633\* Cuscuteæ, Choisy. 633 Cuscuteæ, J. S. Prest. 633 Cuscutinæ, Link. 633 Cusimbua, DC. 711 Cusparia, Humb. 471 Cusparieæ, 471 Cuspidaria, DC. 677 Cuspidaria, Link. 354 Cuspidella, DC. 710 Cuspidia, Gärtn. 713 Cussambium, Rumph. 385 Cusso, Bruc. 565 Cussonia, Comm. 406 Cussonia, Thunb. 781 Cutleria, Grev. 10, 22 Cuttera, Rafin. 614 Cutubea, Mart. et Zucc. 614 Cuveracea, Jones. 462 Cuviera, DC. 765 Cuviera, Koel. 116 Cyamopsis, DC. 554 Cyamus, Salisb. 415 Cyananthus, Wall. 636 Cyanastrum, Cass. 714 Cyanea, DC. 411 Cyanea, Gaud. 693 Cyanea, Renealm. 614 Cyanella, Linn. 205 Cyanitis, Reinw. 570 Cyanocephalus, Pohl. 661 Cyanopis, Cass. 714 Cyanopsis, Blum. 709 Cyanopsis, Cass. 714 Cyanoseris, Koch. 715 Cyanospermum, Wight. ct Arn. 555 Cyanostremma, Bnth. 555 Cyanothamnus, Lindl. 471
Cyanothamnus, Lindl. 471
Cyanothis, Dom. 188
Cyanotris, Rafin. 199, 205
Cyanthillium, Blume. 709
Cyanus, DC. 714
Cyathanthera, Pabl. 723 Cyathanthera, Pohl. 733 Cyathea, Smith. 80 Cyatheæ, Kaulf. 80 Cyathidium, Cass. 713 Cyathocline, Cass. 710 Cyathocoma, Nees. 119

Cyathodes, R. Br. 449 Cyathodium, Lehim. 58 Cyathophorum, Pales, 67

Cyathophorum, Pales, 67

Cyathophorum, Pales, 67 experience of the Cyathospermum, Wall (5)4 Cyathostyles, Schott, 622 Cyathula, Loureer. 511 Cyathus, Haller, 42 Cybbanthera, Hem. 685 Cytyd (Cytyd Cytyd Cybele, Salish, 534 Cybelion, Spring, 182 Cybelion, Spring, 182 Cybianthus, Mart, 645 Cybistax, Mart, 677 Cycadencew, 222, 223 Cycadew, Rich, 223 Cytic Cycads, 223 Cycas, Lian, 225 Cyclachiena, Fresn. 711 Cyclamen, Tourne 1, 045 Cyr. Cyr. Cyclandrophora, Hos. 543 Cyclanthaceæ, Ad. Brown 1 of Cyclantheæ, Poitona, 130, 112 Cyclanthera, Schrad, 315 Cyclanthus, Pair, 132 Cyclea, Arnott et Wight, 1883 Cyclobothra, Don. 204 Cyclocarpæa, D.C. 354 Cyclocarpus, Janah. 47. Cycloderma, Klotzsch. 42 Cyclodium, Presl. 80 Cyclogyne, Benth. 554 Cyclolepis, Don. 714 Cyclolepis, Moy. 513 (yi. mi).... Cyclolobium, Berth. 555 Cyclodoma, Moy 513 Cyclomorium, Walp. 2554 Cyclomyces, Klotzsch. 41 Cine ... Cyclonema, Hochst. 664 Cyclophorus, Prest. 79 Cyclophorus, Pese 79 Cyclopia, Vent. 553 Cyclopis, Guill. 714 Cyclopogon, Prod. 182 Cycloptera, R. Br. 534 Cycloptychis, E. M. 355 Cyclosanthes, Papp. 132 Cyclosia, Klatzsch, 182 Cyclosperman, Banana, 18 Cyclospermum, Lay, 778 Cyclostegia, Benth, 661 Cyclostemon, Bl. 282 Cyclotella, Kiirz, 13 Cycnia, Liwit, 543 Cyr Time C Cycnium, E. Mey. 685 Cycnoches, Lindt. 182 Cycnogeton, Endl. 210 Cycnoseris, Endl. 715 Cydonia, Tourn f. 560 Cylactis, Raf. 564 Cylegonia, Neck. 555 Cylichnium, Walle. 44 Call Charles Control of the Contro Cylicodaphne, Nocs. 507 Cylindria, Loureir, 504 Cylindrocline, Cass. 710 Cylindrolobus, Blum. 181 Cylindropus, News. 119 Cylindrosorus, Benth. 712 Cylindrospermum, Katta J. 10 Cylipogon, Rafin. 554 Cylista, Ait. 555 Cymanthus, E. 498 Cymaria, Benth. 662 Cymation, Spread. 190 Cymbachne, Retz. 116 Cymbalaria, 684 Cymbarthes, Salish, 199 Cymbaria, Linn, 685 Cymbelleæ, 13 Cymbidium, Swartz, 181 Cymbocarpa, Miers. 172 Cymbocarpum, DC. 773 Cymbonotus, Cass. 713

Cymbophora, Kiitz. 13 Cymbopogon, Spr. 116

Danãe, Medik. 205 Danæa, Allion. 779 Danæa, Smith. 82 Danæaceæ, 76, 82\* Danæaworts, 82 Danaida, Link. 205 Danais, Comm. 765 Dangervilla, Fl. Fl. 471 Danielia, DC. 346 Danthonia, DC. 116 Dantia, Thouars. 725
Daphnaceæ, C. A. Meyer. 530
Daphnads, 530
Daphnales, 243, 245, 246, 529\* Daphne, Linn. 531 Daphnidium, Nees. 537 Daphnikon, Pohl. 585 Daphniphyllum, Bl. 582 Daphnitis, Spreng. 467 Daphnideæ, Vent. 530 Daphnopsis, Mart. 531 Darea, Juss. 80 Dargeria, Decaisne. 685 Darlingtonia, DC. 556 Darluca, Rofin. 764 Dartus, Loureir. 622 Darwinia, Dennst. 537 Darwinia, Rudg. 721 Dasanthera, Rafin. 684 Dasus, Lour. 795 Dasya, Ag. 10, 25 Dasyactis, Kutzing, 10 Dasyanthera, Prest. 328 Dasyanthes, Benth. 455 Dasycephala, Borkh. 614 Dasycladeæ, 10 Dasycladidæ, 22 Dasycladus, Ag. 10, 22 Dasyeæ, 10 Dasylirion, Zucc. 148 Dasyloma, DC. 778 Dasymalla, Endl. 665 Dasynema, Schott. 372 Dasyphila, Sonder. 796 Dasyphlæa, Mont. 25 Dasyphyllum, H. B. K. 714 Dasypogon, R. Br. 187 Dasystemon, DC. 346 Dasystephana, Ren. 614 Dasystoma, Raf. 685 Datisca, Linn. 317 Datiscaceæ, 310, 316\* Datiscads, 316 Datisceæ, R. Br. 316 Datura, Linn. 621 Daubentonia, DC. 554 Daubenya, Lindl. 205 Daucidæ, 779 Daucus, Tournef. 779 Daviesia, Smith. 80
Daviesia, Lam. 205
Daviesia, Smith. 553
Davilla, Vell. 424
Davya, DC. 733
Dawsonia, Rome, 255 Davsonia, Bory. 25 Dawsonia, R. Br. 67 Dayenia, Mill. 364 Debræa, R. et Sch. 380 Decachæna, Torr. et Gr. 758 Decachæta, DC. 709 Decadia, Lour. 593 Decaisnea, Brongn, 182 Decaisnea, Lindl. 182 Decalepis, Wight et A. 626 Decaloba, DC. 334 Decanema, Decsn. 626 Decaneurum, DC. 709 Decarhaphe, Miq. 733
Decaschistia, W. et A. 370
Decaspermum, Forst. 738
Decaspora, R. Br. 449
Decaspora, R. Br. 449 Decemium, Raf. 639
Deckera, Schultz, 715
Declieuxia, H. B. K. 764
Decodon, Gmel. 575

Decorticalia, Dumort. xxxvii Decostea, Ruiz et P. 783 Decumaria, Linn. 753 Dedogonium, Kutzing. 10 Deeringia, R. Br. 511 Defforgia, Lam. 752 Deguelia, Aubl. 555 Dehaasia, Blum. 537 Deidamia, Thouars. 334 Deilosma, Andrz. 354 Deinböllia, Schum. 385 Dejanira, Ch. et Schl. 614 Delairea, Lemaire. 713 Delaria, Desv. 555 Delastrea, A. DC. 591 Delesseria, Lamx. 11, 25 Delesserieæ, 11, 25 Delila, Dum. 499 Delilia, Spr. 711 Delima, Linn. 424 Delimeæ, 424 Delisea, Lamx. 25 Delisella, Bory. 22 Delissea, Gaudich. 693 Delisseæ, 693 Deloderium, Cass. 715 Delophosporium, Desm. 42 Delostoma, D. Don. 677 Delostylis, Raf. 218 Delphinastrum, DC. 428 Delphinellum, DC. 428 Delphinium, Tourn. 428 Deltocarpus, Herit. 355 Delucia, DC. 711 Dematiei, Fr. 43 Dematium, Pers. 43 Demetria, Lag. 710 Demidium, DC. 713 Demidofia, Dennst. 727 Demidofia, Gnel. 632 Demidovia, Hoffin. 218 Democritea, DC. 764 Democritea, Fl. Fl. 795 Dendragrostis, Nees. 116 Dendranthema, DC. 712 Dendrina, Fries. 43 Dendrium, Desv. 455 Dendrobidæ, 181 Dendrobium, Swartz, 181 Dendrocalamus, Nees. 116 Dendrochilum, Blum, 181 Dendrocolla, Blum. 181 Dendrocoryne, Lindl. 181 Dendrolirium, Blume. 181 Dendrolobium, Wight et Arn. 554 Dendromecon, Benth. 431 Dendropemon, Bl. 791 Dendrophthoë, Mart. 791 Dendropogon, Schimp. 67 Dendroseris, Don. 715 Dendryphium, Corda. 43 Denekia, Thunb. 710 Denhamia, Meisn. 328 Denhamia, Schott. 129 Denira, Adans. 711 Dens canis, Tournef. 204 Denstædtia, Bernh. 80 Dentaria, Tournef. 354 Dentella, Forst. 765 Dentidia, Lour. 661 Denudatæ, L. xxxiii Deparia, Hook. et Gr. 80 Depierrea, Schl. 691 Deppea, Ch. et Schl. 764 Deringia, Adans, 778 Dermasea, Haw. 568 Dermatoblasteæ, 10 Dermatocarpon, Eschw. 50 Dermatosipheæ, 10 Dermea, Fries. 43 Dermocybe, Fries. 41 Dermosporium, Lk. 44 Derris, Lour. 555 Deschampsia, Palis. 116 Descurainia, W. et B. 354

Descurea, Guett. 354 Desfontainea, R. et S. 614 Desfontaineæ, Endl. 612 Desfontainesia, Hoffm. 617 Desfontenea, Fl. Fl. 282 Desmanthus, Willd. 556 Desmarestella, Bory. 22 Desmarestia, Lamx. 10, 22 Desmatodon, Brid. 67 Desmazierella, Lib. 43 Desmazierella, Lib. 43
Desmia, D. Don. 455
Desmia, Lyngb. 22
Desmidieze, 9, 13
Desmidium, Ag. 9, 13
Desmidorchis, Ehrenb. 627
Desmocharpus, Wall. 358
Desmocharta, DC. 511
Desmodium, DC. 554
Desmoncus, Mart. 139
Desmonlylum, Webb. 471 Desmophyllum, Webb. 471 Desmos, Lour, 422 Desmotrichum, Blum. 181 Desmotrichum, Rium. 181 Despretzia, Kunth. 115 Desvauxia, R. Br. 120 Desvauxiaceæ, 105, 120\* Desvauxieæ, Nizus Plant. 120 Detarium, Juss. 556 Dethardingia, Nees. 631 Dethawia, Endl. 778 Detridium, Nees. 709 Detris, Adans. 709 Deutzia, Thunb. 753 Devauxia, Palis, 116
Deverra, DC. 778
Devillea, Bert. 148
Deweya, T. et A. Gr. 779 Deweya, 1. 6. A. G. Deyeuxia, Clar. 115 Diabasis, DC. 712 Diacæcarpium, Blum. 720 Diacalpe, Blum. 80 Diacantha, Less. 714 Diachea, Fries. 42 Diacoria, Endl. 629 Diacrium, Lindl. 181 Diadema, Pal. 18 Diadema, Fat. 18
Diadenium, Pöpp. et E. 192
Diagramme, Blume. 79
Dialesta, H. B. K. 709
Dialissa, Lindl. 181
Dialium, Linn. 556
Dialla, Griseb. 390
Dialypetalæ, Brongn. li
Diamorpha, Nutt. 346
Diamorpha, Sat. Diamorpheæ, 346 Diamphora, Mont. 43 Diana, Comm. 205 Dianella, Lam. 205 Dianthera, Sol. 680 Dianthoides, Endl. 636 Dianthus, L. 498 Diapensia, Linn. 606 Diapensiaceæ, 594, 606\* Diapensiads, 606 Diaperia, Nutt. 710 Diaphora, Loureir. 119 Diaphoranthus, Meyen. 714 Diaphyllum, Hoffm. 778 Diarina, Rafin. 116 Diarrhena, Palis. 116 Diarthron, Turcz. 531 Diastinon, Turcz. 531
Diascia, Link. et Ollo. 684
Diasia, DC. 161
Diaspasia, R. Br. 695
Diastella, Salisb. 533
Diastemma, Benth. 672
Diastemphis E. et M. 324 Diastrophis, F. et M. 354 Diastrophis, F. et M. 354 Diatoma, DC. 13 Diatoma. Lour. 727, 755 Diatomaceae, 9, 12\* Diatropa, Dum. 778 Diazeuxis, Don. 714 Diblemma, J. Sm. 79 Dibrachion, Tulasne. 555 Dicalyx, Lour. 397, 593 Dicarpæa, Prest. 509

Dicarpella, Bory. 25 Dicentra, Borkh, 436 Dicera, Forst, 372 Dicerandra, B. ath, 661 Diceras, Endt. 372 Diceratium, Aiton. 354 Dicerma, DC. 554 Dicerocaryum, Bojer. 670 Diceros, Lour. 685 Diceros, Blum. ? 685 Dichæa, Lindl. 181 Dichaelos tenut. 181 Dichaelos tenuma, Kth. 205 Dichaeta, Natt. 712 Dichaetanthera, Enst. 733 Dichaetanthera, Enst. 733 Dichaetalum, Thomacz. 583 Dichelachine, Enst. 119 Dichilus, DC. 554 Dichlots, Green. 29 Dichloria, Grev. 22 Dichodon, Bartl. 498 Dichoglottis, Fisch. et Mey. 498 Dichondra, Forst, 632 Dichondreæ, 632 Dichophyllum, Kutzing, 10 Dichopogon, Kth. 205 Dichorgana, Schultz, xl, 235 Dichorisandra, Mikan. 188 Dichosema, Benth. 553 Dichosma, DC. 471 Dichosporium, Nees. 43 Dichotomaria, Lank. 22
Dichroa, Lour. 795.
Dichrobotryon, Willet. 76
Dichrobotryon, Willet. 76
Dichrobotryon, Willet. 76
Dichrobotryon, Willet. 76
Dichroma, Can. 685
Dichroma, Rich. 119
Dichromana, Rich. 119
Dichrostachys, Benth. 556
Dickiea, Berk. 13
Dickmekeria, Fl. Fl. 534
Dicksonia, Ehrh. 67
Dicksonia, Ehrh. 67
Dicksonia, Herit. 80
Diclidanthera, Mart. 795
Diclidanthera, Mart. 795
Diclidiantera K. 3 (2)
Didymochter, L. 4 (3)
Didymochter, L. 4 (4)
Didymochter, V. 4 (5)
Didymochter, V. 4 (6)
Didymoc Dichostylis, Palis. 119 Diclidium, Sch. 119 Diclidostigma, Kzv. 315 Diclinothrys, Ref. 199 Diclinous, 241, 243 Diclinous Exogens, 243, 246, 247\* Dicliptera, Juss. 680 Diclipteridæ, 680 Diclis, Benth. 6×4 Dicnemon, Schwägr, 67 Dicoccum, Corda, 42 Dicoma, Cass, 714 Diconangia, Mitchel. 752 Dicorynea, Benth. 555 Dicorypha, Spreng. 784 Dicoryphe, Thomars. 784 Dicotyledonew, DC. 235 Dicotyledones, Juss. 235 Dicræia, Thouars, 483 Dicrananthera, Pohl. 733 Dicranema, Sonder, 796 Dicranilla, Fenzl, 498 Dicranophebia, Mart. 80 Dicranophebia, Mart. 80 Dicranopheris, Bernh. 80 Dicranopheris, Blum. 79 Dicranum, Hedw. 67 Dicrypta, Lindb. 182 Dictamneæ, 471 Dictamnus, Linn. 471 Dictyanthus, Raf. 794 Dictyanthus, Pos. 626
Dictyderma, Bonnem. 24
Dictydium, Schrad. 42
Dictylema, Raf. 18
Dictyocarpus, Wight. 370
Dictyochiton, Corda. 58
Dictyogens, 4, 211
Dictyoloma. P.C. 473 Dictyoloma, DC, 473 Dictyomenia, Grev. 11, 25 Dictyonema, Ag. 10 Dictyonema, P. 41

Dictyopteris,  $I \leftarrow$ Dictyopteris I - Dictyos.ph.e. i. Dictyo place i. I Dictyospor um (
Dictyostera, M
Dictyota, I c Dictyotele 10 Dictyotele 10 Dictyotele 22 Dictional Cars. II Dietyur . B Dicyclopts (a, I) Dicyclopts (a, I) Didelta I 71 Diderum, Pr 4 Didestree, D. Didiplie, K. Didiscus, In Tis Didymandra, B Didymanthus / Didymaria, 6 34 Didymabs, 7 Didymeria, Linet, 471 Didymium, P. 42 Didymocarpea, D = + Didymocarpus, B. Didymocephalon, W Didymocephalon, W Didymochter L 404 Didymochter L 404 Didymocrater Diema, Lintt. 181

Dierbachur, 87 (\*\*) (21)

Diervilla, 17 (\*\*) (27)

Diesburga, 17 (\*\*) (27)

Dietburga, 18 (\*\*) (27)

Dietburga, 87 (\*\*) (27)

Dietburga, 87 (\*\*) (37)

Dietburghia, 17 (\*\*) (37)

Dietburghia, 67 (\*\*) (37)

Diempela, 47 (\*\*) (37) Digenea, Ag. 11, 20 Digital,  $I \approx 3.7511$ Digitalise, 68 (Digitalise,  $I \approx 3.7670$ Digitalise,  $I \approx 3.7670$ Digitaria, J. 11 o Digitaria, Sv. 12 Diglessus Ci. 7 o Diglessus V. 22 Diglottis, N Diglyplas, B Distyphesa, b. 181 Digitaminatia, I Digraphis, / Dilena, / Dilatris, E Dibps, 7 Dib ptrum, A. Dilepyrana, M. Dilepyrana, J. Diliyawa, J. Difference 24 Difference III st Difference II Difference 35 Dil chia co se Dillayre in Dillayrea Dilologia, I IDelegated and Dista Dictyopetalum, Fisch, et Mey. 725 | Dimere. A. I.

Diplodia, Fr. 42 Diplodia, Fr. 42 Diplodium, Sw. 182 Diplodon, Spreng. 575 Diplogenea, Lindl. 733 Diploglossum, Meisn. 626 Diplogon, Rafin. 710 Diplogon, Rapn. 710
Diplolæna, Dumort. 59
Diplolæna, R. Br. 471
Diplolæni, R. Br. 626
Diplomeris, Don. 182
Diplomitridæ, 59
Diplomitridæ, 59 Diplomitrium, Corda. 59 Diplomorpha, Meisn. 531 Diplonema, Don. 596 Diplonyx, Rafin. ? 554 Diplopappeæ, 709 Diplopappus, DC, 710 Diplopappus, Less. 710 Diplopeltis, Endl. 385 Diplopetalon, Spr. 385 Diplopetalon, Spr. 385
Diplophractum, Desf. 372
Diplophragma, Wight. 745
Diplophyllum, Lehm. 685
Diplopogon, R. Br. 115
Diploprion, Visian. 554
Diplopterys, A. de. J. 390
Diplosastra, Tausch. 711
Diplospora, DC. 764
Diplosporium, Link. 44
Diplosporium, Link. 44
Diplosporium, Link. 44
Diplosporium, Link. 44 Diplosporium, Link. 44
Diplostachyum, Palis. 70
Diplostegium, Don. 733
Diplostemon, Wight. 575
Diplostephium, Cass. 799
Diplostromium, Kutzing. 10
Distreptus, Cass. 799
Diplostromium, Kutzing. 10
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Distreptus, Cass. 799
Di Diplotænia, Boiss. 778 Diplotænia, DC. 355 Diplothemium, Mart. 139 Diplothrix, DC. 711 Diplothrix, DC. 711
Diplotrichia, J. Ag. 18
Diplotropis, Benth. 555
Dipluria, Raf. 455
Diplusodon, Pohl. 575
Dipodium, R. Br. 181
Dipogonia, Palis. 115 Diporidium, Wendl. 475 Diposis, DC. 778 Dipsacaceæ, 688, 699° Dipsaceæ, Juss. 699 Dipsacozamia, Lehm. 225 Dipsacus, Tournef. 700 Diptera, Borkh. 568 Dipteracanthus, Nees. 679 Dipteraceæ, 392, 393° Dipterads, 393 Dipteris, Reinw. 79 Dipterix, Schreb. 555 Dipterocalyx, Cham. 664 Dipterocarryes, Bt. 393
Dipterocarpes, Bt. 393
Dipterocarpens, Gärtn. 394
Dipterocome, Fisch. et Mey. 710
Dipterosperma, Wall. 677
Dipterygian, Prest. 778
Dipterygian, Decaisse. 358
Dipterygian, Decaisse. 555 Diptychandra, Tulasne, 555 Diptychandra, Hook, 664 Diracodes, Blum. 167 Dirca, Linn. 531 Dirina, Fries. 50 Disa, Eerg. 182 Disaccium, DC. 355 Disandra, Linn. 685 Disarrhenum, Labill. 116 Disarrhenum, Labiil. 116
Discanthera, Torr. et A. Gray. 315
Discapophysium, Reichb. 67
Discaria, Hook. 5×2
Discelium, Brid. 67
Dischidia, R. Br. 627
Dischidia, R. Br. 627
Dischidia, R. Chois. 667
Discocatus, Pfeiff. 748
Discocatus, A. DC. 648
Discocatys, A. DC. 648
Discocatys, Cham. et Schicht. 436
Discocarpus, Kl. 282
Discolobium, Benth. 555 Discolobium, Benth. 555 Discomela, Rafin. 711

Discopleura, DC. 778 Discopodium, Hochst. 622 Discosia, Lib. 43 Discostigma, Hassk. 402 Discovium, Rafin. 355 Disella, Lindl. 182 Disemma, Labill. 334 Disidæ, 182 Disocactus, Lindl. 748 Disodea, Pers. 764 Disomene, Banks. 781 Disparago, Gartn. 713 Dispeltophorus, Lehm. 355 Disperis, Swartz. 182 Disphemia, Prest. 80 Disporocarpa, C. A. M. 346 Disporum, Salish, 199 Dissanthelium, Trin. 116 Dissochæta, Blum. 733 Dissodia, Willd. 711 Dissoda, Wita, 711 Dissodon, Grev. et Ara, 67 Dissolena. Lour. 664 Dissorhynchium, Schaner. 182 Distasis, DC, 710 Distephana, Juss. 334 Distephanus, Cass. 709 Distephia, Salisb. 334 Distephia, Brid. 67 Distichia, Bred. 67 Distichia, Necs. 192 Distichis, Raf. 116 Distichis, Thomars. 181 Distylis, Gaudich, 695 Distylium, Zucc. 784 Distynum, Zucc. 784 Disynanthus, Raf. 713 Disynaphin, DC. 709 Ditassa, R. Br. 626 Ditassia, Raf. 684 Ditassis, Vahl. 282 Ditheea, Wight, et Arn. 575 Dithyrea, Harv. 354 Ditiols Fries 43 Ditiola, Fries. 43 Ditoca, Banks, 528 Ditrichium, Timm. 67 Ditrichum, Cass. 711 Dittmaria, Spreng. 380 Diuridæ, Lindl. 183 Diuris, Smith. 183 Dizonium, Willd. 710 Dizygandra, Meisner. 679 Dobera, Juss. 795 Dobinea, Ham. 387 Dodartia, Linn. 684 Dodder-Laurels, 538 Dodders, 633 Dodecadenia, Nees. 537 Dodecatheon, Linn, 645 Dodecas, Linn. 575 Dodonæa, L. 385 Dodonæa, Plum. 467 Dodoneæ, 385 Dogbanes, 599 Dolia, *Lindl*. 654 Dolichandra, Cham. 677 Dolichlasium, Laguse. 714 Dolichogyne, DC. 715 Dolichonema, Nees. 555 Dolichos, Linn. 555 Dolichostylis, Cass. 714
Dolichostylis, Cass. 714
Dolicoarpus, Roland. 424
Dollinera, Endl. 554
Döllingeria, Nees. 709
Dolomiæa, DC. 713
Dolophragma, Fenzl. 498 Dombeya, Cav. 364 Dombeya, Lher. 677 Dombeya, Lamarck. 229 Dombeyaceæ, Bartl. 363 Dombeyeæ, 364 Dombrowskya, Presl. 693 Donacodes, Blum. 167 Donatia, Forst. 568

Donatia, Lifft, 665 Donatophorus, Zipp, 795 Donax, Palis, 115 Dondia, Spreng, 778 Dondisia, DC, 765 Dondisia, Reichb, 778 Dondisia, Reichb, 778 Donata, R. Br. 504, 710 Dontostemon, Andrz. 354 Donzellia, Tenor. 795 Doodia, R. Brown. 80 Doodia, Reichb. 554 Dopatrium, Hamilt. 685 Dorana, Thunb. 622 Doratanthera, Benth. 684 Doratium, Soland. 783 Doratolepis, Benth. 713 Doratomyces, Corda. 43 Dorcoceras, Bunge, 672 Dorcoceras, Hunge, 67 Dorema, Don. 778 Doria, Adans. 710 Doria, Less. 713 Doriena, Dennst. 473 Doritis, Lindl. 181 Dorobæa, Cass. 713 Doronicum, Linn. 713 Dorstenia, Plum. 268 Dortmanna, Rudb. 633 Dorvalia, Comm. 725 Doryanthes, Correa. 158 Dorycnium, Tournef. 554 Dorycnium, Tournet. 55 Dorycnopsis, Boiss. 554 Dorycpteris, J. Sm. 80 Doryphora, Endl. 300 Dorystigma, Miers. 622 Dothidea, Fries. 43 Douglasia, Lindl. 645 Douglassia, Amm. 664 Douglassia, Schreb. 537 Douglassia, schreb. 53 Douma, Lam. 139 Doupea, Cambess. 355 Dovea, Kth. 121 Dovyalis, E. Mey. 282 Draba, Linn. 354 Drabopsis, Koch. 354 Dracæna, Vandell. 205 Dracænaceæ, Link. 200 Dracocephalum, Linn. 662 Dracocepnalum, Linn. 062 Dracontium, Linn. 194 Dracophyllum, Labitl. 449 Dracopis, Cass. 711 Dracunculeæ, 129 Dracunculew, Bess. 712 Dracunculus, Tournef. 129 Drakea, Lindl. 182 Drakens, Lindl. 182
Drakensteinia, Neck. 555
Draparnaldia, Bory. 10, 18, 22
Draparnaldiee, 10
Drapetes, Lam. 531
Drapiezia, Blum. 199
Dregaa, E. M.y. 627
Dregea, Eckl. et Zeyh. 778
Drepanandrum, Neck. 733
Drepanandrum, Veck. 733
Drepanangrupe, C. F. W. Mey 5 Drepanocarpus, C. F. W. Mey. 555 Drepanolobus, Nutt. 554 Drepanophyllum, Hoff. 778 Drepanophyllum, Rich. 67 Drilosiphon, Kutzing. 10 Drilosiphon, Kutzing. 10 Drimia, Jacq. 205 Drimyphyllum, Burch. 711 Drimys, Forst. 419 Drimyspermum, Reinw. 579 Dripax, Noronh. 339 Dromophylla, Silv. M. 315 Drosanthe, Spach. 406 Drosera, Linn. 434 Droseraceæ, 432, 433\* Drosocarpium, Spach. 406 Drosophyllum, Link. 434 Drozia, Cass. 715 Drummondia, DC. 568 Drupaceæ, 539, 557\* Drupaceæ, *L.* xxxiii Druparia, *Silv. M.* 315

Dysemone, Forst. 795

Drupatris, Lour. 593 Drusa, DC. 778 Dryadanthe, Endl. 564 Dryandra, Thunb. 281 Dryandra, R. Br. 534 Dryas, Linn. 565 Drymaria, W. 499 Drymoda, Lindl. 181 Drymoglossum, Prest. 79 Drymonia, Mart. 672 Drymopalæus, Zipp. 138 Drymophila, R. Br. 205 Drymyrhizeæ, Vent. 165 Drynaria, Prest. 79 Dryobalanops, Garta. f. 394 Dryopeia, Thouars. 182 Dryophilum, Schwein. 44 Dryopteris, Adams. 80 Dryostachyum, J. Sm. 79 Drypetes, Vahl. 282 Drypis, Michel. 498 Dryptodon, Brid. 67 Dryptopetalum, Arn. 695 Duabanga, Hamilt. 575 Dubautia, Gaud. 712 Duboisia, R. Br. 684 Dubrueilia, Gaud. 262 Dubyæa, DC. 575, 715 Duchekia, Kostel. 205 Duchesnea, Smith. 564 Duchesnia, Cass. 710 Duchola, Adans. 251 Duckweeds, 124 Ducrosia, Boiss. 778 Dudresneya, Bonn m. 24 Dufourea, Achar. 50 Dufourea, Bory, 483 Dufourea, Gren. 497 Dufourea, Kunth. 631 Dufresnea, DC, 698 Dugagelia, Gaud. ? 518 Dugaldea, Cuss. 712 Dugortia, Scop. 543 Duguetia, St. III. 422 Duhaldea, DC. 710 Duhamelia, Pers. 765 Dulacia, Fl. Fl. 795 Dulacia, Neck. 543 Dulichium, L. C. Rich. 119 Dumasia, DC. 555 Dumerilia, Less. 714 Dumontia, Lamx. 10, 25 Dumortiera, Nees. 58 Dumosæ, L. xxxiii Dumreichera, Steud. 370 Dumrechera, 8tend, 370 Dunalia, 8preng, 765 Dunalia, H. B. K. 621 Dunalia, H. B. K. 621 Dunantia, DC, 711 Dunbaria, Wight et Arn, 555 Duncania, Reichb, 473 Dungaria, FL. Fl. 122 Dungaria, Gand, 631 Duperreya, Gaud. 631 Dupinia, Neck. 397 Dupontia, R. Br. 116 Dupratia, Rafin. 636 Dupuisia, A Rich. 467 Durandea, Delabre, 355 Duranta, Linn, 664 Duretia, Gaud, 262 Duriæa, B. et Mont, 57 Duriæa, Boss, 779 Duriæa, Mont, 485 Durieua, Merat. 685 Durio, Rumph, 361 Duroia, Linn. f. 765 Durvillæa, Bory 10, 22 Dutra, Bernh. 621 Duvalia, Nees. 58 Duvaua, Kunth. 467 Duvaua, Kunu. 407 Duvaucellia, Bowd. 795 Duvernaya, Desp. 575 Duvernoia, E. M. 680 Dyckia, Schult. 148 Dypsis, Noronh. 138 Dyschoriste, Nees. 679

Dysmicodon, Ladl, 691 Dysoda, Lour, 764 Dysodia, Car, 764 Dysodia, Car, 711 Dysodium, L. C. Rich, 741 Dysophylla, Blant, 661 Dysosmia, DC, 334 Dysosmon, Raf. 670 Dysoxylon, Bl. 464 Dysphania, R. Br. 513 Carina, Linett, 181 Hatonia, Ref. 116 Ebelingia, Relichb. 477 Ebenaceæ, 594, 5.5 Lbenads, 595 Ebenidium, daub, et s., et al. 4. Ebermeyera, Nees, (7.) Ecalyptria, Democt. xxxxxx Ecalyperia, Phanic, XVVI Ecalypeilia, Denovit, XVVI Echalium, L. C. Rich, 315 Eccilia, Fries, 41 Leclimusa, Mort, 551 Eccremocarpus,  $E_{eff}$ ,  $e_{eff}$ Ecdysanthera,  $H_{eff}$ ,  $e_{eff}$ Echaltium, Wight, 601 Echeandia, Ovt. 200 Echenais, Co.s. 714 Echeveria, DC, 346 Echiales, 245, 246, 649 Echinales, 245, 246, 648
Echinacanthus, N. (7,0)
Echinacea, Monch, 741
Echinalysium, Tehn, 146
Echinanthus, N. (4, 74)
Echinanthus, N. (4, 74)
Echinella, Achae, 13
Echinella, DC, 128
Echinella, DC, 128
Echinella, DC, 128 Echinobotrys, 6 7 7 12 Echinocactidae, 748 Echinocactus, L. & O. 748 Echinocarpus, Blum, 328 Echinocaulon, M. 10, 504 Echinoceras, 10 Echinochloa, Palis, 115 Echinocystis, Town et A. G. Echinodiscus, Beath, 555 Echinodium, Poir. 711 Echinodorus, Rich. 200 Echinogyna, Pum. 59 Echinolæna, Desc. 115 Echinolema, Jacq. f. 701 Echinolobium, Desc. 500 Echinolytrum, Desc. 110 Echinomeria, Natt. 711 Echinomitrium, Coulde, 50 Echinophora, Toursef, 770 Echinophora, Fee, 50 Echinophora, Fee, 50 Echinopogon, Palis, 115 Echinops, Line, 713 Echinopsidee, 713 Echinopside, 748 Echinopsis, Zucc, 748 Echinopsis, Zucc. (48) Echinopteris, A. a. J. 1 (1) Echinopus, Tour (71) Echinoschemus, N (11) Echinosphara, 86°, 281 Echinosphara, 86°, 281 Echinostachys, I M = 6 1 Echinus, Lear, 282 Echiochilon, D (5) Echioglossum, L (5) Echiopsis, R. Echium, P. Br. 101
Echiopsis, R. Echites, P. Br. 101
Echium, Larger 101

Echmatacauthi, (7) Echthronen (7) (1) Eckardia, Robb, 182

Ecklonia, Hov. 22 Ecklonia, Sc. v. 10, 11 v Eclipta, Linn, 710

Ectasis, Beath. 4

Eclipteæ, 740 Eclopes, dar'e.

| Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared Line of the Line o Litte 1 30 . 11 Larrence 1 .:

Elisanthe, Endl. 498 Elisena, Herb. 158 Elizabetha, Schomb, 556 Elleanthus, Prest. 181 Elliottia, Mithlenb. 445 Ellipsaria, DC. 354 Ellisia, P. Br. 664 Ellisia, Linn. 639 Ellisius, Gray. 25 Ellobocarpus, Kaulf. 80 Ellobum, Blum, 685 Ellobum, Lilja, 725 Elmigera, Reichb, 684 Elodea, Adans. 406 Elodea, L. C. Rich. 142 Elodeæ, 406 Eiphegea, Cass. 710 Elphegea, Cass. 710
Elsholtzia, Rich. 740
Elsholtzia, Willd. 661
Elsholtzide, 661
Elsneria, Walp. 778
Elutheria, P. Br. 464
Elvasia, DC. 475 Elvellacei, Fr. 43 Elvira, DC. 711 Elwendia, Boiss, 778 Elymus, Linn, 116 Elvna, Schrad. 119 Elynanthus, Palis. 119 Elynanthus, Faus. 118 Elynae, 119 Elytranthe, Mart. 791 Elytranthe, Endl. 182 Elytraria, Vahl. 679 Elytropappus, Cass. 713 Elytrophorus, Palis. 116 Elytrospermum, C. A. Mey. 119 Elytrostegia, Benth. 455 Elytrostemma, Boj. 631 Embelia, Juss. 648 Embelieæ, 648 Embira, Piso, 422 Emblica, Gärtn, 282 Embothrium, Forst. 534 Embryopteris, Girtn. 596 Emericia, Röm. et Sch. 601 Emex, Neck. 504 Emilia, Cass. 713 Eminium, Blum. 129 Emmenanthe, Benth. 639 Emmeorhiza, Pohl. 764 Emmoteca, Desv. 444 Empedoclea, Rafin. 662 Empedoclea, St. Hil. 424 Empetraceæ, 273, 285\* Empetreæ, Nutt. 285 Empetrum, L. 285 Empleurum, Soland. 471 Empusa, Lindl, 181 Empusaria, Reichb. 181 Enalcida, Cass. 711 Enantiotrichum, E. Mey. 713 Enargea, Soland. 205 Enargea, Soland. 205 Encalypta, Hedre. 67 Encelia, Adans. 711 Encephalartos, Lehm. 225 Enchidium, Jack. 282 Encholirium, Mart. 148 Enchylena, R. Br., 513 Enchysia, Prest. 693 Enckea, Kunth. 518 Encliandra, Zucc. 7 5 Encœlieæ, 10 Encœlium, Ag. 10, 22 Encyclium, Hooker, 181 Encyonema, Kütz. 13 Endiandra, R. Br. 537 Endiplus, Rafin. 639 Endlichera, Prest. 764 Endlicheria, Necs. 537 Endocarpidæ, 50 Endocarpon, Hedw. 50 Endocadia, J. Ag. 24 Endodaca, Raf. 794 Endodaca, Raf. 794 Endodenwia, Berk. 43 Endogenæ, DC. 95

Endogens, 95 Endogone, Link. 43 Endogonia, Turcz. 656 Endoleuca, Cass. 713 Endopogon, Nees. 679 Endoptera, DC. 715 Endorhizeæ, Rich. 95 Endorima, Rafin. 711 Endospermia, Kutzing. 10 Endospermum. Blum. 555 Endotriche, Frol. 614 Endotrichum, Corda. 42 Endotrichum, Dozy. 67 Endotropis, Endl. 626 Endrach, Flac. 632 Endrachium, Juss. 632 Endressia, Gay, 778
Enemion, Rafin, 428
Engelhardtia, Lesch, 293
Engelmannia, Torrey, 711 Engelmannia, 10rrey, 711 Lingelmannia, Vil. 2-1 Enhalus, L. C. Rich. 142 Enhydra, Lour. 711 Enkleia, Griff. 531 Enkyanthus, Lour. 455 Enneapogon, Desv. 115 Enourea, Aubl. 385 Ensatæ, Ker. 159 Ensatæ, L. xxxiii Ensifera, Bl. 181 Enslenia, Natt. 626 Entada, Lina, 556 Entelea, R. Br. 372 Enterographa, Fée. 50 Enterolobium, Mart. 556 Enteromorpha, J. Ag. 19 Enteromorpha, Link. 10, 19 Enteromorpheæ, 10 Enteropogon, Nees. 116 Enthrixia, Don. 714 Entoganum, Banks. 471 Entoloma, Fr. 41 Entomyclium, Wall. 44 Entophysalis, Kutzing. 9 Entosthodon, Schwägr. 67 Entosthymenium, Brid. 67 Entothrix, Kutzing, 10 Enuchoglossum, DC, 712 Enula, Duby, 710 Enymonospermum, Spr. 779 Epacreze, 449 Epacridaceæ, 446, 448<sup>±</sup> Epacrideæ, R. Br. 448 Epacrids, 448 Epacris, Smith. 449 Epallage, DC. 712 Epallage, Endl. 531 Epaltes, Cass. 710 Eperus, Aubl. 556 Ephebe, Fries. 50 Ephebidæ, 50 Ephebus, Sal. 455 Ephedra, Linn. 234 Ephemereæ, Batsch. 188 Ephemerum, Reichb. 645 Ephemerum, Tourn. 188 Ephialis, Sol. 664 Ephielis, Schreb. 385 Ephippiorhynchium, Nees. 119 Ephippium, Blum. 181 Epiandria, Prest. 119 Epibaterium, Forst. 309 Epioaterium, Forst. 309 Epiblasteæ, 10 Epiblema, R. Br. 183 Epicampes, Prest 115 Epicarpurus, Blum. 268 Epicharis, Bl. 464 Epichysium, Tode. 41, 44 Epicladium, Lindl. 181 Epicoccum, Lk. 43 Epicrianthes, Blum. 181 Epidendreæ, 179, 181 Epidendrum, Linn. 181 Epigæa, Linn. 455 Epigenia, Fl. Fl. 795

Epigenia, Vell. 593 Epigynanthus, Blum. 144 Epigynous, 241, 243 Epigynous Exogens, 246, 687\* Epilepis, Benth. 711 Epilithes, Blum, 507 Epilobeæ, 725 Epilobiaceæ, Vent. 724 Epilobium, Linn. 725 Epinedium, Linn. 438 Epineum, Harv. 796 Epipactis, Feuill. 182 Epipactis, Hall. 182 Epiphanes, Blum. 182 Epiphegus, Nutt. 611 Epiphora, Lindl. 181 Epiphyllum, Pfeiff. 748 Epiphytæ, Link. 29 Epiphytis, Trin. 116 Epipogium, Gmel. 182 Epirhizanthus, Blum. 795 Episcia, Mart. 672 Episcia, Mart. 6,2 Epistemum, Walp. 553 Epistephium, H. B. K. 182 Epistylium, Swartz. 282 Epithema, Blum. 672 Epithenia, Bium. 6/2 Epithinia, Jacq. 765 Epitrachys, DC. 714 Epochnium, Link. 43 Equisetaceæ, 56, 61\* Equisetum, Linn. 62 Equiserum, Linn. 62 Eraclissa, Forsk. 282 Eragrostis, Palis. 116 Erangelia, Renealm. 158 Eranthemum, R. Br. 680 Eranthemum, R. Br. 680 Erasma, R. Br. 785 Erasma, Mq. 518 Erato, DC. 710 Eratobotrys, Fenzl. 205 Erzillo, del. Luc. 500 Ercilla, Adr. Juss. 509 Erebinthus, Mitch. 554 Erebonema, Rom. 796 Erechtites, Rafin. 713 Ereciphyllum, Less. 713 Ereicotis, DC. 765 Eremæa, Lindl. 737 Eremanthe, Spach. 406 Eremanthis, Cass. 713 Eremanthus, Less. 709 Eremia, Don. 455 Eremocallis, Sal. 455 Eremocarpus, Benth. 281 Eremocarpus, Bunge. 778 Eremodendron, DC. 665 Eremodon, Brid. 5
Eremogone, Fenzl. 498
Eremophila, R. Br. 665
Eremosparton, Fisch. 554
Eremospermea, Kutzing. 9
Eremosporus, Spach. 406
Eremostachys, Bung. 662
Eremosyne, Endl. 568
Eremurus, Bibb. 205
Eresda, Spach. 356
Eresia, Plum. 648
Eria, Lindl. 181
Eriachne, R. Br. 116
Erianthera, Benth. 662
Erianthus, Rich. 116
Erianthus, Rich. 116
Eriact, Jun. 455 Eremodon, Brid. 67 Erica, Linn. 455 Ericaceæ, 446, 453\* Ericae, Juss. 453 Ericala, Ren. 614 Ericales, 244, 246, 446\* Ericameria, Nutt. 710 Ericaria, Stack. 22 Ericere, 455 Ericeæ, DC. 448 Ericeæ, R. Brown. 453 Ericidæ, 456 Ericineæ, Desv. 453 Ericinella, Klotzsch. 455 Ericoila, Borkh, 614

Erigenia, Nutt. 778 Erigereæ. 710 Erigeron, DC, 710 Erimatalia, R.m. et Schult. 5(#) Erinacea, Boiss, 554 Erineæ, Link, 681 Erineum, P. 44 Erinia, Noul. 691 Erinia, Noul. 681 Erinosma, Herb. 158 Erinosma, Herb. 158 Eriobotrya, Linal. 550 Eriocabrys, 100, 779 Eriocarpia, Cass. 711 Eriocarpian, Nutt. 710 Eriocarpian, Nutt. 710 Eriocarpian, 100, 1500 Eriocarpian, 100, 1500 Eriocarpum, Pana 350 Eriocaulaceæ, 105, 1222 Eriocauleæ, Kunch, 122 Eriocaulom, E. 122 Eriocaulomeæ, L. C. Rich, 122 Eriocephaleæ, 712 Eriocephaleæ, 712 Eriochilus, R. Br. 182 Eriochilus, R. Br. 182 Eriochilus, Paris, 116 Eriochrysis, Paris, 116 Eriochrysis, Palis, 116 Eriocladium, Lindl. 712 Eriocline, Cass. 713 Eriocine, Cass. 713
Eriocena, Nucl. 723
Eriocecus, Hassk. 2×2
Eriococus, Hassk. 2×2
Eriocoma, Nucl. 715
Eriocoryne, Woll. 713
Eriocycla, Lindl. 778
Eriodendron, DC, 361
Eriodendron, DC, 361
Eriodengra, Eriodendron, riodesmia, Pet. 50 Eriodesmia, Don. 455 Eriodictyon, Benth, 600 Erioglossum, Bl. 35 Eriodictyon, Bench, CCD Eriodictyon, BL, 385
Erioglossum, BL, 385
Erioglossum, G, et P, 285
Eriogonew, Bench, 504
Eriogonem, L. C. R. 504
Eriogonem, L. C. R. 504
Eriogram, DC, 364
Eriolema, DC, 364
Eriolema, DC, 364
Eriolema, DC, 373
Eriolema, Coss. 714
Eriolobus, DC, 580
Erione, Sch. et E, 261
Eriopappus, Arn. 712
Eriope, H. et B. 661
Eriopetalum, Wight. 627
Eriophorum, Liona-119
Eriophyton, Earth, 662
Eriophyton, Benth, 662
Eriopegon, Endt. 116
Eriosema, DC, 555
Eriosolena, Blum, 531
Eriospermum, Jac. 213
Eriospermum, Jac. 213 Eriospermum, Jung. 205 Eriosphæra, Less. 713 Eriosphæria, Benth. 601 Eriostachys, Benth. 602 Eriostegia, DC, 733 Eriostemon, Less. 713 Eriostemon. Less. 713
Eriostemon. Smith. 471
Eriostomum, Lk. et H. 682
Eriostylis. R. Br. 533
Eriosynaphe. Del. 778
Eriotheca, Sch. et E. 361
Eriothis. Less. 713
Eriotis. Del. 778
Eriphia, P. Br. 672
Eriphilema, Herb. 161
Erisma, Ruda, 380 Erisma, Rudg. 380 Erithalia, Bung. 614 Erithalis, Forst. 764 Erithalis, P. Br., 765
Erithalis, P. Br., 765
Eritheis, Gray, 710
Eritrichium, Schrad, 656
Eriudaphus, Necs, 328, 743
Ermannia, Cham, 354
Ermdlia, Giesek, 167 Ernestia, DC. 733 Ernedea, Swartz. 764

Ernstingia, Nov. 188)
Er bar, s. 190, 428
Erodendrum, 8.
Erodendrum, 8.
Erodendrum, 8.
Erodendrum, 1.
Erodendru Erucago, In Characteristic Constitution of the Erythman I Lrythman I Erythrina, I Lrythrines, 115 Escobedia, Rose of I 194
Escobe base, 684
Escopen, Rose, 711
Especia, Inc., 712
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, Inc., 711
Especia, 711
Espec

. . ) . . . 

Euryale, Salisb. 411 Euryalidæ, 411 Euryandre, 411 Euryandra, Forst. 424 Euryanthe, Schlecht. 397 Eurybasis, Brid. 67 Eurybiopsis, DC. 709 Eurybiopsis, DC. 709 Eurybiopsis, DC. 709 Eurychiton, Nimmo, 641 Eurycles, Salisb. 158 Eurycoma, Jack. 468 Eurydice, Pers. 161 Eurylepis, Beuth. 455 Eurylobium, Hochst. 608 Euryloma, Don. 455 Eurynema, Endl. 479 Euryops, Cass. 713 Euryptera, Nutt. 778 Euryspermum, Salish 533 Eurystegia, Benth. 455 Eurysteina, Benth. 4.55 Eurysteinia, Nutt. 778 Eurythalia, Remalm. 614 Eurytion, Dec. 25 Euscaphis, S. et Z. 381 Euscaphis, Bando, 645 Euspermae, Hor. liv Eustachea, Ratia, 685 Eustachys, Desv. 115 Eustathes, Lour, 385 Eustegia, R. Br. 626 Eustichia, Brid, 67 Eustoma, Don. 614 Eustrephus, R. Br. 205 Eustrobilus, Endl. 533 Eutassa, Sallish, 223 Eutaxia, R. Br. 553 Eute'ia, R. Br. 575 Euterpe, Girta, 138 Euthales, R. Br. 695 Euthalia, Feiezl. 498 Euthamia, DC. 710 Euthemis, Jack, 475 Eutmon, Rafin, 501 Eutoca, R. Br. 639 Eutomia, Haw. 13 Eutroma, R. Br. 354 Eutriana, R. Br. 354 Eutriana, Trin. 116 Eutropia, Kl. 282 Eutropis, Falc. 626 Euxenia, Cham. 710 Euxeniese, 710 Euzomum, Link. 355 Evallaria, Neck. 205 Evandra, R. Br. 119 Evanthe, Salisb. 455 Evax, Gartn. 710 Evea, Aubl. 764 Evelyna, Pöpp. et Endl. 181 Evernia, Achar. 50 Eversmannia, Bunge, 554 Evodia, Forst, 471 Evodia, Gärtn. 537 Evolvulus, Linn. 631 Evonymodaphne, Nees, 537 Evonymoides, Soland, 385 Evonymus, Tournef. 588 Evopis, Cass. 713 Evosmia, H. et B. 765 Evota, Lindl. 182 Ewyckia, Blum. 733 Exacum, Linn. 614 Exadenus, Gries. 614 Exarrhena, R. Br. 656 Excipula, Fries. 42 Exceedia, L. 281 Excremis, Willd. 205 Exidia, Fries. 42 Exilaria, Grev. 13 Exitelia, Blum. 364 Exoacantha, Labill. 779 Exocarpeæ, Arnott. 530 Exocarpus, Labill. 531 Exochænium, Gris. 614 Exogenæ, DC. 235 Exogens, 4, 235\*

Exogonium, Chois, 631
Exomis, Moq. 513.
Exorhizee, Rich. 235
Exosporium, Link. 43
Exostemma, L. C. Rich. 765
Exothea, Macfad. 385
Exothostemon, G. Don. 601
Exydra, Endl. 116
Eyselia, Neck. 771
Eyselia, Neck. 771
Eyselna, Hichb. 712
Eysenhardtia, H. B. K. 551

Faba, Tourn, 554 Fabage, 539, 544° Fabage, Tourn, 479 Fabiana, Ruiz et P. 621 Fabria, E. M. 680 Fabricia, Adans. 661 Fabricia, Gärin. 708 Unbricia, Scop. 554 Fabronia, Raddi, 67 Facchinia, Rehb 497 Facchidere, 714 Facchidee, 144 Fachs, Cass, 714 Fadgenia, Ladl. 2/5 Fadgenia, Hook, 80 Fagara, Loon, 473 Freamstrum, Don. 460 Fagelia, Neck. 555 Caronia, Tourn. 479 Pagopyrum, Tourn, 504 Faur ea, *Thuich*, 604 Faurs, L. 231 Valcaria, Ricin. 778 Ualcatula, Forst. 554 Falconeria, Royle, 259 Faldermannia, Bung. 661 Falkia, Linn. f. 632 Fallopia, Adans. 504 Fallugia, Engl. 505 Faramea, Aut. 764 Farnesia, Getsp. 556 Farobæa, Schr. 713 Farsetia, Torr. 354 Fartinia, Dumort, xxxvi Fasciata, Gray, 22 Fasciola, Dum. 59 Fastigiaria, Nackh. 24 Fatioa, DC 575 Fatoua, Gand. 268 Fatræa, Thouars. 718 Faujasia, Cass. 713 Faustula, DC. 713 Favolus, Fries. 41 Favonium, Gartn. 713 Fewa, Spreng. 711 Fedia, Adans. 698 Fedia, Monch. 698 Feen, Bory, 80 Fegatella, Radd, 58 Felicia, DC. 709 Feliciana, Camb. 733 Fenzlia, Benth. 636 Fenzlia, Endl. 733 Ferberia, Scop. 370 Ferdinanda, Lagasc. 711 Ferdinandea, Pohl. 765 Ferdinandusa, Pohl. 765 Fereiria, Vand 765 Fereiria, Del. 764 Fernandesia, Ruiz et P. 181 Fernelia, Comm. 765 Ferns, 78 Feronia, Corr. 458 Ferreola, Roxb. 596 Ferula, Tourn. 778 Ferulago, Koch. 778 Festuca, Linn. 116 Festuceæ, 116 Feuillæa, L. 315 Fibigia, Med. 354 Fibraurea, Lour. 309 Fibrillaria, Pers. 44 Ficaria, Dill. 428

Fichtea, C. H. Sch. 715 Ficinia, Schrad, 119 Ficinidæ, 119 Ficoidales, 243, 245, 246, 523\* Ficoidete, Dill. 527 Ficoideae, Juss. 525 Ficoids, 525 Ficus, Tourn 268 Fidelia, Schultz. 715 Fieldia, A. Cunn. 672 Fieldia, Gand, 181 Figworts, 681 Filaginopsis, Tourn. 710 Filago, Tourn. 713 Filago, Willd. 710 Filicales, 53. 74\* Filices, Juss. 74
Filices, L. xxxiv Filices veræ, Willd. 78 Filicinæ, Perl. xlix Filipendula, Tourn, 565 Fillwa, Guill. et P. 555 Filum, Stack, 22 Fimbriaria, Nees. 58 Fimbriaria, Stackh. 25 Fimbriaria, St. Hil. 390 Fimbrillaria, Cass. 710 Fimbristylis, Vahl. 119 Fincken, Klotzsch. 455 Findlaya, Bowd, 646 Fingerhuthia, Necs. 115 Finlaysonia, Wall. 626 Fintelmannia, Kunth. 119 Uirensia, Neck. 629 Firmiana, Mart. 362 Fir-rapes, 452 Fischera, Spreng. 778 Fischera, Swartz. 455 Fischeria, DC. 10, 626 Fissenia, R. Br. 745 Fissidens, Hedu. 67 Fissilia, Comm. 444 Fissurina, Fée. 50 Fistularia, Grev. 19 Fistulina, Bull. 41 Fiwa, Gmel. 537 Flabellaria, Cav. 390 Flabellaria, Link. 19 Flacourteæ, 328 Flacourtia, Comm. 328 Flacourtiaceæ, 326, 327\* Flacourtianeæ, Rich. 327 Flagellaria, Linn. 188 Flagellaria, Stack. 22 Flagellarieæ, Endl. 188 Flanmula, Fries. 41 Flaveria, Juss. 711 Flaverieæ, 711 Flaxworts, 485 Fleischeria, Steud. 364, 715 Flemingia, Hum. 679 Flemingia, Roxb. 555 Fleurya, Gaud. 262 Flindersia, R. Br. 462 Florestina, Cass. 712 Floridæ, J. Ag. 23 Florida, Nor. 588 Flörkea, Spr. 691 Florkea, W. 367 Floscopa, Lour. 795 Flotovia, Spreng. 714 Flourensia, Camb. 498 Flourensia, DC. 711 Flüggea, Rich. 205 Flüggea, Willd. 282 Fluidacia, Dumort. xxxvii Fluviales, Vent. et Rich. 143 Fluvialis, Mich. 144 Fœniculum, Adans. 778 Fænum Græcum, Tournef. 554 Fœtidia, Comm. 755 Folliculares, 533 Fontanesia, Labill. 617 Fontenellea, St. Hit. 565 Fontinalis, Linn. 67

Forbesia, Eckl. 154 Forestiera, Poir. 283 Forestiereæ, Endl. 283 Forficaria, Lindl. 182 Forgardia, Fl. Fl. 718 Forgesia, Comm. 752 Fornicaria, Blum. 181 Fornicium, Cass. 714 Forrestia, A. Rich. 188 Forrestia, Raf. 582 Forskolea, Linn. 262 Forstera, Linn. f. 696 Forsteronia, C. F. W. Mcy. 601 Forsteropsis, Sonder, 696 Forsythia, Vahl. 617 Forsythia, Walt. 753 Fortuynia, Schutt. 355 Fortuynidæ, Boiss. 355 Fosselinia, Scop. 354 Fossombronia, Raddi. 59 Fothergilla, Aubl. 733 Fothergilla, Linn. 784 Fougeria, Monch. 711 Fougerouxia, DC. 711 Fouquiera, H. B. K. 795 Fourcroya, Vent. 158 Foveolaria, DC. 372 Foveolaria, Ruiz et Pav. 593 Fragaria, Linn 564 Frageria, DC 714 Fragillaria, Lyngb. 13 Fragillariæ, Bory. 12 Fragosa, Ruiz et Pav. 778 Franca, Mich. 340 Franciscæa, DC. 346 Franciscaria, DC. 346 Franciscea, Pohl. 6-4 Francisia, Endl. 721 Francoa, Caran. 451 Francoaceæ, 446, 451\* Francoads, 451 Francœuria, Cass. 710 Frangula, Tourn. 582 Frankenia, Linn. 340 Frankeniaceæ, 326, 340\* Frankeniads, 340 Frankia, Stend. 710 Franklandia, R. Br. 533 Franklandidæ, 533 Franklinia, Marsh. 397 Franquevillia, Gray. 614 Franseria, Cav. 711 Frasera, Walt. 614 Frauenhofera, Mart 588 Fraxineæ, 616, 617 Fraxinella, Tourn. 471 Fraxinellee, Nees, et Martins, 469 Gagnebina, Neck. 556 Gaguedi, Bruce, 533 Freemania, Boj. 713 Freesa, Eckl. 161 Freirea, Gaud. 262 Fremontia, Torrey. 513 Fresenia, DC. 710 Freuchenia, Eckl. 161 Freycinetia, Gaud. 132 Freycinetieæ, Ad. Brougu. 130 Freyera, Reichb. 779
Freyeria, Scop. 617 Freylinia, Colla. 684 Freziera, Sw. 397 Fridericia, Mart. 677 Friedlandia, Cham. 575 Friedrichsthalia, Fenz/, 656 Friesia, DC. 372 Friesia, Spr. 281 Fringe Myrtles, 721 Frisea, Reichb, 788 Fritillaria, Linn 204 Fritzschia, Cham. 733 Frivaldia, Endl. 710 Fröhlichia, Mönch. 511 Frohlichia, Vahl. 764 Frohlichia, Wulf. 119 Frolovia, Ledeb. 713

Froriepia, Koch. 778

Frostia, Bert. 93 Fructaulia, Dumort, XXXVII Fructesca, DC, 604 Fructifloria, Damort, XXXVII Fructitegmia, Domart. xxxxii Fructitubia, Dumort, xxxvit Fructungulia, Dumort. XXXVII Frullania, Necs. 59 Frullanioides, Raddi, 59 Frastulia, Ag. 13 Fucaceæ, 9, 20\* Fuceæ, 10, 22 Fucellaria, 10 Fuchseæ, 725 Fuchsia, Plum, 725 Fuchsia, Swartz, 765 Fucideæ, 22 Fucus, L. 10, 22 Fugosia, Juss, 370 Fuirena, Ratth, 119 Fuireneæ, 119 Fulcaldea, Poir. 714 Fulgia, Chev. 50 Fullartonia, DC, 710 Fullartonia, Bpach, 350 Fumaria, Tourn, 436 Fumariaceæ, 432, 435\* Fumarieæ, 436 Funieworts, 435 Funaria, Hedw. 67 Fungales, 7, 29\* Fungi, Juss. 29 Fungi, L. xxxiv Funginia, Dumort. xxxvii Funifera, Leandr. 531 Funkia, Denust. 718 Funkia, Spreng. 205 Funkia, Willd. 192 Furcaria, DC. 370 Furcaria, Desc. 80 Furcellaria, Lama. 24 Furnrohria, Koch, 778 Fusanus, Linn, 788 Fusarium, Lk. 43 Fuscaria, Stackh. 25 Fuscina, Schrank, 67 Fusiconia, Palis, 67 Fusidium, Link. 43 Fusisporium, Fries, 43 Fusoma, Corda, 44

Gabertia, Gaud. 181 Gærtnera, Lam. 604 Gærtnera, Retz. 691 Gagea, Raddi, 67 Gagea, Salish. 204 Gahnia, Forst. 119 Gaillardia, Foug. 711 Gaillardiew, 711 Gaillardotella, Bory. 18 Gaillionia, A. Rich. 764 Gaillona, Bonnem. 25 Gaillonella, Bory. 13 Gaimardia, Gandich. 120 Gaiodendron, G. Don. 791 Galacineæ, Don. 451 Galactia, P. Br. 555 Galactites, Monch. 714 Galactoden'arum, II. 271 Galanthus, Linn. 158 Galardia, Lam. 711 Galasia, Cass. 715 Galatea, Cass. 709 Galatella, Cass. 709 Galathea, Herb. 158 Galathea, Salish, 161 Galathenium, Nutt. 715 Galax, Linu. 450 Galaxaura, Lam.r. 22 Galaxia, Thuab. 161 Galbanophora, Neck 77 Galbanum, Pon. 778 Galdicia, Nev. 582

Gale, Tourn, 250 Gales, Tourie, 256
Galeman, Proc. et L. 7
Galeman, Proc. et L. 7
Galeman, Proc. et L. 7
Galeman, Proc. et L
Galeman, Proc. et L
Galeman, Proc. et L
Galeman, Proc. et L
Galeman, Proc. et L
Galeman, Proc. et L
Galeman, Proc. et L
Galeman, Proc. et L
Galeman, Proc. et L
Galeman, Galeman, El C
Galeman, Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, El C
Galeman, E Galeoda, Lour 18 Galcopsis, Lener 12 Galcopsis, Lener 12 Galcottia, A. R. 2 18. Galcra, Blown, 12 Galeworts, 248 1. Galacee, 756 708 177 Galiastrum, Hend 40 Galinev, Theep 70 s Galineva, Del 70 k Galinsoza, Ruszer P Galinsozea, Zuszer 71 Galinsozea, Zuszer 71 Galinsozea, Zuszer 71 Galipa, Aubl. 471 Galing Ling, 771 Gallaria, Schrank. 7 Gallesia, Caser, 389, Galopina, Theo. 1 749 Galophia, The Art Galophianum, No. 87 Galordia, Rensch. 771 Galorhous, Haw. 784 Galphinia, Care, 150 Galurus, Spr. 281 Galvania, Vine 704 Galvezia, Demb 184 Galvezia, Ross et P Gamocarpha, Dt. 7:1 Gamechalum,  $W = \{1, 2, \dots, M\}$ Gamochilus, Lever, (Gamolepis, Lever, 12) (Gamolepis, Lever, 12) (Gamolepis, Tever), Gandola, Robert, 12) (Gandsullum, Regardent, 13) (Ganitus, Gerber, 13) (Ganymedes, Regardent, 13) (Ganymedes, Regardent, 13) Ganymedes, H = .1 s Garcia, Related Garciana, L = s Garcilassa, P t = 7: Garcine e, 4/2 Garcinae et 192
Gardena, I - 7
Gardena, I - 7
Gardenala, 

Gastrolychnis, Fenzl. 498 Gastronema, Herb. 158 Gastropodium, Lindl. 181 Gattenhofia, Neck. 712 Gatyona, Cass. 715 Gaudichaudeæ, A. de J. 390 Gaudichaudia, Kth. 390 Gaudinia, Gay. 509 Gaudinia, Palis. 116 Gaultheria, Linn, 455 Gaura, Linn. 725 Gaureæ, 725 Gaureæ, 725 Gauridium, Spach. 725 Gautiera, Kalm. 455 Gautiera, Vitt. 42 Gaviea, Põpp. 182 Gaya, Gaud. 778 Gaya, H. B. K. 370 Gaya, Spreng. 364 Gaylussacia, Kunth. 758 Gayophytum, A. Juss. 725 Gayophytum, A. Juss Gazania, Gartn. 713 Geanthia, Rafin. 199 Geanthus, Reinw. 167 Geaster, Pers. 42 Geblera, F. et M. 282 Geeria, Blum. 397 Geigera, Schott. 471 Geigeria, Gries. 710 Geisenia, Rafin. 428 Geissaspis, W. et A. 554 Geisseleria, Kl. 281 Geissois, Labill, 572 Geissoloma, Lindl. 578 Geissolomeæ, Endl. 577 Geissolomeæ, Endl. 577 Geissomeria, Lindl 679 Geissorhiza, Ker. 161 Geissostegia, Benth. 455 Geitonoplesium, A. C. 205 Gela, Loureir, 473 Gelasine, Herb. 161 Gelatinaria, Florke. 50 Gelatinaria, Roussel. 22 Gelidieæ, 10 Gelidium, Lamx. 10, 25 Gelinaria, Sonder. 796 Gelonium, Gärtn. 385 Gelonium, Roxb. 281 Gembanga, Blum. 139 Gemella, Lour. 385 Gendarussa, Nees. 680 Genea, Vitt. 43 Genesiphylla, Herit. 282 Genetyllis, DC. 721 Genicularia, Rouss. 22 Geniosporum, Wall. 661 Geniostoma, Forst. 604 Genipa, Blum. 765 Genipella, L. C. Rich. 765 Genista, Linn. 554 Genisteæ, 553 Genlisea, St. Hil. 686 Genlisia, Reichb. 161 Genoplesium, R. Br. 183 Genoria, Pers. 575 Genosiris, Labill. 161 Gentiana, Tournef. 614 Gentianaceæ, 594, 612\*, 668 Gentianales, 245, 246, 594\* Gentianeæ, 612, 614 Gentianella, Bork, 614 Gentianworts, 612 Geocalycidæ, 60 Geocalyx, Nees. 60 Geochorda, Ch. 685 Geocyclus, Kutzing. 10 Geodorum, Jacks. 182 Geoffroya, Jacq. 555 Geoglossum, Pers. 43 Geonoma, Willd. 139 Geophila, Berg. 199 Geophila, Don. 764 Geopogon, Endl. 115 Georchis, Lindt. 183

Georgia, Ehrh. 67 Georgia, Entr. 01 Georgia, Spreng. 710 Georgina, Willd. 710 Gerania, Juss. 493 Geraniaceæ, 484, 493\* Geraniales, 244, 246, 484\* Geranium, *Herit*. 494 Gerardia, *Linn*. 685 Gerardieæ, 685 Gerascanthus, P. Br. 629 Gerbera, Gronov. 714 Gerberia, Scop. 361 Germanea, Lam. 661 Gerontogea, Cham. 765 Geropogon, Linn. 715 Gersinia, Ner. 181 Geruma, Forsk. 440 Geryonia, Schrank. 568 Gesnera, Mart. 672 Gesneraceæ, 668, 761\* Gesnereæ, 672 Gesnereæ, Von Martius. 671 Gesneriaceæ, Link. 671 Gesnerieæ, Rich. et Juss. 671 Gesnerworts, 671 Gesnouinia, Gaud. 262 Gethioides, Col. 205 Gethyllis, Linn. 158 Gethyra, Salisb. 167 Getonia, Roxb. 718 Geum, Linn. 565 Geunsia, Blum. 664 Geunsia, Ft. mex. 501 Ghiesbrechtia, A. Rich, 182 Ghinia, Schreb, 664 Gibbaria, Cass. 715 Gibbera, Fries. 44 Giesekia, Linn. 509 Gifola, DC. 713 Gigandra, Salisb. 455 Gigantea, Stack. 22 Gigartina, Lamx. 10, 25 Gigartineæ, 10 Gigarum, Cæsalp. 129 Gilia, Ruiz et Pav. 636 Gilibertia, Gmel. 464
Gilibertia, Ruiz et Pav. 781
Gillenia, Münch. 565
Gilliesia, Lindl. 197 Gilliesiaceæ, 195, 196° Gilliesiads, 196 Gimbernatia, R. et P. 718 Ginalloa, Korth. 791 Gingerworts, 165 Gingidium, Forst. 778 Ginginsia, DC. 498 Ginko, Kämpf. 231 Ginnania, Dietr. 781 Ginnania, Mont. 25 Ginnannia, Scop. 556 Ginora, Linn. 575 Ginoria, Jacq. 575 Girardia, Gray. 19 Girardinia, Gaud. 262 Girodella, Gaill. 13 Gisopteris, Bernh. 81 Gisspieris, Bernh. 81 Gissonia, Salisb. 533 Githago, Desf. 498 Givotia, Griff. 281 Glabraria, Linn. 537 Gladiolus, Town. 161: Glæoporus, Mont. 41 Glandularia, Gmel. 664 Glandulifolia, Wendl. 471 Glaphyranthus, Endl. 737 Glaphyria, Jacq. 738 Glastaria, Boiss. 355 Glastum, DC. 355 Glaucium, Tourn. 431 Glaux, Tourn. 645 Glebionis, Cass. 712 Glechoma, Linn. 662 Glechon, Spreng. 661 Gleditschia, Linn. 556 Gleicheneæ, R. Br. 80

Gleichenia, Smith, 83 Gleicheniaceæ, Mart. 33 Glinus, L. 526 Gliocladium, Corda. 43 Gliostroma, Corda. 44 Gliotrichum, Eschw. 44 Gliricidia, Kunth. 555 Glischrocaryon, Endl. 723 Glissanthe, Salisb. 167 Globba, Linn. 167 Globifera, Gmel. 685 Globularia, Linn. 667 Globularineæ, DC. 666 Globulea, Haw. 346 Globulina, Link. 18 Globulina, Turp. 18 Glockidion, Forst, 282 Glochidonopsis, Adr. Juss. 282 Glocapsa, Kutzing. 9 Glæosipheæ,9 Gleeotila, Kutzing. 10 Gloiocladia, J. Agh. 24 Gloiocladidæ, 24 Gloiococcus, Shutt. 18 Gloiodictyon, Ag. 13 Gloiopeltis, J. Agh. 24 Gloiotrichia, J. Ag. 18 Glomera, Blum. 181 Glomera, Bum. 181 Glonium, Mühlenb. 43 Gloriosa, Linn. 205 Glossanthus, Klein. 672 Glossarrhen, M. et Z. 339 Glossaspis, Lindl. 182 Glossocardia, Cass. 711 Glossocarya, Wall. 664 Glossocomia, Don. 691 Glossodia, R. Br. 182 Glossogyne, Cass. 711 Glossoma, Schreb. 783 Glossonema, Dec. 626 Glossopetalum, Schreb. 588 Glossospermum, Wall. 364 Glossostemon, Desf. 364 Glossostephanus, E. M. 626 Glossostigma, Arn. 685 Glossostylis, Cham. 684 Glossula, Lindl. 182 Glossula, Raf. 794 Glottidium, Desv. 554 Gloxinia, Herit. 672 Glumales, 103, 105° Glumosia, Herb. 161 Gluta, Linn. 467 Glutago, Comm. 791 Glutinaria, Comm. 710 Glyce, Lindl. 354 Glyceria, Nutt. 778 Glyceria, R. Br. 116 Glycideras, Cass. 715 Glycine, Linn. 555 Glycineæ, 555 Glycosmis, Corr. 458 Glycosmis, Corr. 458 Glycyphylla, Rafin. 455 Glycyrrhiza, Linn. 554 Glypha, Loureir. 695 Glyphia, Cass. 715 Glyphidæ, 50 Glyphis, Achar. 50 Glyphocarpus, R. Br. 67 Glyphomitrion, Brid. 67 Glyphomitrium, Schw. 67 Glyphospermum, Don. 614 Glyptospermum, Vent. 40 Gmelina, Linn. 664 Gnaphalium, Don. 713 Gnaphalium, Tourn. 712
Gnaphalium, Vaill. 710
Gnaphalodes, Tourn. 710
Gnaphalopsis, DC. 715
Gnemon, Rumph. 234
Gnaphalogis, Ca. 712 Gnephosis, Cass. 712 Gnetaceæ, 222, 232\* Gneteæ, Blume. 232 Gnetum, Linn. 254

### INDEX OF CLASSES, &c.

Gnidia, Linn. 531 Gochnatia, H. B. K. 714 Gochnatia, H. B. K. 714
Godetia, Spach. 725
Godinella, Lestib. 645
Godovia, Pers. 397
Godoya, Ruiz et Par. 397
Gorppertia, Nees. 169, 537
Gottea, Wydl. 795
Gohoria, Neek. 778
Goldbachia, DC. 355
Goldbachia, Trin. 116
Goldfussia, Nees. 679
Gomara. Adans. 346 Gomara, Adans. 346 Gomara, Ruiz et Pav. 685 Gomesia, Llav. 715 Gomeza, R. Br. 182 Gomezia, Mut. 764 Gomezium, DC. 555 Gomortega, R. et P. 537 Gomphandra, Wall. 444 Gomphan, Schreb. 475 Gomphichis, Lindl. 182 Gomphidius, Fr. 41 Gomphocarpus, R. Br. 626 Gompholobium, Smith, 553 Gomphonema, Ag. 13Gomphonema, Ag. 13
Gomphopetalum, Tucez. 778
Gomphophorus, Brid. 67
Gomphoshoria, Kutzing. 9
Gomphostigma, Tucez. 685
Gomphostigma, Tucez. 685
Gomphostemma, Wall. 602
Gomphostylis, Wull. 181
Gomphrena, Linn. 511
Gomphrena, 511 Gomphreneæ, 511 Gomutus, Rumph. 138 Gonatanthus, Kl. 129 Gonatobotrys, Corda. 43 Gonatocarpus, Willd. 723 Gonatorhodius, Corda. 43 Gonatotrichum, Nees. 43 Gongora, Fl. Peruv. 182 Gongroceras, Kutzing, 10 Gongronea, Endl. 627 Gongrosira, 10 Gongycladon, Link. 22 Gongylocarpus, Schied, et D. 725 Gongylocarpus, Schied, et D. 725 Gongylocladium, Wallr, 44 Goniocarpus, Kon. 723 Goniocaulon, DC. 714 Goniochiton, Bl. 464 Goniocystis, Hassall. 796 Gonioma, E. Mey. 601 Goniophlebium, Blum. 79 Goniopteris, Presl. 79 Goniosporium, Link. 43 Goniostemma, Wight. 626 Goniothalamus, Blum. 422 Goniotrichium, Kutzing. 10 Gonocarpus, Hamilt. 718 Gonocarpus, Thunb. 723 Gonogona, Link. 182 Gonolobeæ, 626 Gonolobus, *Michx*. 626 Gonopyrum, Fisch. 504 Gonospermum, Less. 712 Gonotheca, Blum. 765 Gonyanthes, Blum. 172 Gonzalagunia, Ruiz et Pac. 765 Gonzalea, Pers. 765 Goodenia, Sm. 695 Goodeniaceæ, 649, 688, 694\* Goodeniads, 694 Goodenieæ, 695 Goodenovia, R. Brown. 657, 694 Goodia, Salisb. 553, 554 Goodyera, R. Br. 182 Gordonia, Ellis. 397 Gorinkia, Prest. 354 Gorteria, Gärtn. 713 Gorterieæ, 713 Gossampinus, Rumph. 361 Gossypianthus, Hook. 511 Gossypium, Linn. 370

Gothofreda, Vent. 626 Gouania, Jacq, 582 Gouffeia, Rob. et Cort. 405 Goupia, Auld, 588 Goupilia, Merat, 44 Gourliea, Gitt. 555 Govenia, Lindt. 182 Grabowskya, Schlieht, 622 Gracilaria, Grev. 25 Gracilaria, Grev. 25 Graderia, Benth. 685 Grællsia, Boiss, 354 Græmia, Hook, 712 Graffenrieda, Moct. 733 Grafia, Relabb., 779 Grahamia, GW, 501 Gramina, Juss. 106 Gramina, J. Avvin Graminacea, 105, 1003 Graminece, R. Br. 106 Grammanthes, Br. 106 Grammanthes, Br. 146 Grammarthron, Cov. 713 Grammatocarpus, Prod. 745 Grammatophyllum, B' 1-1 Grammatotheca, Produced Grammica, Free, 53
Grammica, Lour, 634
Grammita, Forme meter, 25
Grammitis, Swartz, 79
Grammonema, Ag. 13
Grammitis, Free, 779
Grammitis, Free, 779
Grammitis, Free, 779 Granadilla, Towarf, 534 Granadilla, DC, 534 Granateæ, Pon. 734 Grandinia, Fr. 41 Grangea, Adviss, 710 Grangeineæ, 710 Granzeria, Comm. 543 Graniferae, Agh. 95 Granulinia, Permert xxxvii Graphephorum, Desc, 115 Graphidete, Chev, 45, 50 Graphidete, Chev, 45, 50 Graphide, Poit, 42 Graphis, Esclev, 50 Graphis, Fries, 50 Graphis, Cast, 10 Graphium, Corda, 43 Graptophyllum, Nos. (80 Grasses, 106 Grastidium, B!, 181 Grateloupella, E, c.e., 25 Grateloupia, Ag. 10, 25 Gratiola, L. 685 Gratiolea, 684 Graumullera, Rehido, 145 Gravenhorstia, Novs. 785 Graya, Hook, et Arn. 2.3 Greenia, Natt. 115
Greenia, Wight, et 12-, 705
Greenia, Wight, et 12-, 705
Greenwaya, Gr Gregoria, Duly, 645 Grevillea, R. Br. 530 Grevillidæ, 533 Grewia, Juss. 372 Grewidæ, 372 Grias, Luna, 755 Grias, Lean, 750
Grielee, Sweet, 563
Grielem, Lean, 563
Grielemin, Nob., 563
Griffman, Nob., 553
Griffman, Robert 7
Griffman, Robert 7
Griffman, Robert 7
Griffman, Lean, 15
Griffman, Lean, 15
Griffman, Lean, 15
Griffman, Lean, 15
Griffman, Lean, 15
Griffman, Lean, 15
Griffman, Lean, 15
Griffman, Lean, 15
Griffman, Lean, 15
Griffman, Lean, 15
Griffman, Lean, 15
Griffman, 15
Griffm Grimuta, Day See 1 [Griffithsia, 14, 10, 22] [Grimaldia, See 1 (1) a Grimaldia, Identity (7) Grindelia, Berla 710 [Gridelia, Berla 710] Grindelia, Wein The Grischachia, K. Grischana, I. Grischana, I. Grischana, I. Grischana, I. Grischana, I. Gronovia, I. Gronovia, I. The Gronovia, I. The Gronovia, I. The Gronovia, I. The Gronovia, I. The Grossales, 246, 749 Grossales, 246, 749 Grossales, M. T.

Control of the contro Guilla 1 (a. I.)
Guillatina, II. (a. Guillatina, II.)
Guillatina, III. (a. Guillatina, III.)
Guillatina, III. (a. Guillatina, III.)
Guillatina, II. (a. Guillatina, II.)
Guillatina, II. (a. Guillatina, III.)
Guillatina, III. (a. Guillatina, III.) Grand Target Comments of the C Control of the Contro t, . . Cr. Cr. 

Gymnocline, Cass. 712 Gymnocoronis, Des. 712 Gymnocoronis, Des. 713 Gymnodiscus, Less. 713 Gymnogens, 4, 221\* Gymnogonia, R. Br. 358 Gymnogramme, Desv. 67 Gymnogyne, Steetz. 711 Gymnogynum, Palis. 70 Gymnogynum, Patts. 70 Gymnolæna, DC. 711 Gymnoloma, Ker. 711 Gymnolomia, Kunth. 711 Gymnolomia, Kunin. 711. Gymnomitridæ, 60 Gymnomitrium, Corda. 60 Gymnonychium, Bartl. 471 Gymnophlæa, Kutzing. 10 Gymnophlæaceæ, 10 Gymnopogon, Palis. 116 Gymnoposis, DC 711 Gymnopteris, Presl. 79 Gymnoreime, Decaisne \$656 Gymnoschænus, Necs 119 Gymnosciadium, Hochst. 778 Gymnoscyphus, Cord. 60 Gymnosiphon, Blum. 172 Gymnosperma, Less. 710 Gymnospermæ, Nixus. 221 Gymnospermæ, Kutzing. 9 Gymnospermes, 710
Gymnospermes, 740
Gymnospermes, Ad Brongn, 221
Gymnosphæra, Blum, 80
Gymnosporangium, Lk, 42 Gymnosporium, Corda. 44 Gymnostachys, R. Br. 194 Gymnostachyum, Nees. 680 Gymnostephium, Less. 710 Gymnostichum, Schreb. 116 Gymnostomum, Hedw. 67 Gymnostomum, Hedw. 67 Gymnostyles, Juss. 712 Gymnotheea, Decaisne. 521, 745 Gymnothrix, Palis. 115 Gynaion, A. DC. 629 Gynandropsis, DC. 358 Gynanthistrophe, Pali. 556 Gynapteina, Blum. 781 Gynastrum, Neck. 665 Gynerium, H. B. K. 115 Gynestum, Poit. 139
Gynestum, Poit. 139
Gyneteria, Spreng. 710
Gynheteria, Willd. 710
Gynocardia, R. Br. 324
Gynocarpus, Lesch. 696
Gynochyddos, Phys. 766 Gynocarpus, Lesch. 090 Gynochtodes, Blum. 765 Gynoon, A. Juss. 282 Gynopachys, Blum. 765 Gynopleura, Cav. 335 Gynopogon, Forst. 601 Gynostemma, Blume. 315 Gynostoma, DC. 372 Gynotroches, Blum. 402 Gynoxis, Cass. 713 Gynura, Cass. 713 Gypsocallis, Salisb. 455 Gypsophila, Linn. 498 Gyrandra, Gris, 614 Gyratæ, Swartz. 78 Gyrinopsis, Gartn. 579 Gyrocarpeæ, Nees. ab Escab. 717 Gyrocarpus, Jacq. 718 Gyrocerus, Corda. 42 Gyrolophium, Kunze. 44 Gyromia, Nutt. 218 Gyromium, Wahlenb. 50 Gyrophora, Achar. 50 Gyrophragmium, Mont. 42 Gyrosigma, Hassall. 796 Gyrostemon, Pers. 182 Gyrostemon, Desf. 282 Gyrostemoneæ, Endl. 273, 282 Gyrostomum, Fries. 50 Gyrotheca, Salisb. 153 Gyrothrix, Corda. 43 Gytonanthes, Rafin. 698

Haasia, Blum. 537 Habenaria, Willd. 182 Haberlea, Friwaldsk. 672 Haberlia, Dennst. 467 Hablitzia, Bieb. 511 Habranthus, Herb. 158 Habrothamnus, Endl. 621 Habrozia, Fenzl. 528 Habzelia. A DC. 422 Hacquetia, Neck. 778 Hadestaphyllum, Dennst. 467 Hafgygia, Kutzing. 10 Hæmadictyon, Lindl. 601 Hæmanthus, Linn. 158 Hæmaria, Lindl, 182 Hæmatoccus. Aa. 18 Hæmatoccus, Ag. 18 Hæmatospermum, W. 281 Hæmatostrobus, Endl. 90 Hæmatoxylon, Linn. 555 Hæmax, E. Mey. 626 Hæmocarpus, Nor. 406 Hæmocharis, Salisb. 387 Hæmodoraceæ, 146, 151\* Hæmodoreæ, 153 Hæmodorum, Smith. 153 Hæmodorum, Wallr. 611 Hæmodorum, Wattr. 61:
Hæmospermum, Bl. 604
Hænkea, Ruiz et P. 588
Hænkea, Salisb. 501
Hænkea, Smith. 471
Hænselera, Boiss. 715 Hagea, Vent. 499 Hagenbachia, N. et M. 205 Hagenia, Eschw. 50 Hagenia, Mönch. 498 Hagenia, Willd. 565 Hakea, Schrad. 534 Halarachnion, Kutzing. 10 Halea, Torr. et Gray, 711 Halenia, Borkh. 614 Halerica, Ktz. 10 Halesia, Ellis. 593 Halesia, P. Br. 764 Halesiaceæ. Don. 592 Halgania, Gand. 653 Halianthus, Fr. 498 Halianthus, Fr. 498 Halidrys, Stack. et Lyngb. 22 Haligeria, Dec. 22 Halimeda, Ktz. 10 Halimium, Dun. 350 Halimocnemis. C. A. M. 513 Halimodendron, Fisch. 554 Halimolobos, T. 354 Halimus, Löffl. 527 Halimus, Wallr. 513 Haliptilon, Dec. 25 Halithridax, Targ. 19 Halleria, Linn. 684 Halleriaceæ, Link. 681 Hallia, Dum. 498 Hallia, Thunb. 554 Halmia, Med. 560 Halmyra, Salisb. 158 Halochloa, Kütz. 10, 22 Halochloæ, 10 Halocnemum, Bieb. 512 Halodendron, DC. 554 Halodendrum, Th. 665 Halodictyon, Ktz. 10 Halodule, Endl. 144 Halogeton, C. A. Mey. 513 Haloglossum, Ktz. 10 Halophila, Thouars. 483 Halopinia, Thouars, 483
Halopithys, Ktz. 11
Halopteris, Ktz. 10
Haloragacee, 716, 722°, 772
Halorageee, R. Br. 722, 723
Haloragis, Forst. 723
Halorhiza, Ktz. 10 Halosaccion, Ktz. 11 Haloschænus, Nees. 119 Halostachys, C. A. Mey. 513 Halurus, Ktz. 10 Halydris, Ktz. 10 Halymeda, Lamx. 19

Halymedidæ, 19 Halymenia, Ag. 10, 25 Halymenieæ, 10 Halysereæ, 22 Halyseris, Targ. 10, 22 Halysium, Ktz. 10 Hamadryas, Comm. 428 Hamameleæ, 784 Hamamelidaceæ, 772, 784\* Hamamelideæ, R. Br. 784 Hamamelis, Linn. 784 Hamastris, Mart. 733 Hambergera, Scop. 718 Hambergia, Neck. 718 Hamelia, Jacq. 765 Hameliae, 765 Hamelinia, A. Rich. 192 Hamiltonia, Mihlenb. 788 Hamiltonia, Roxb. 764 Hammatocaulis, T. 778 Hammatolobium, Fenzl. 554 Hampea, Necs. 58 Hampea, Schlecht. 361 Hampea, Scattent. 301 Hamulium, DC. 711 Hancornia, Gomez. 601 Hanguana, Blum. 192 Hanowia, Sonder. 796 Hansenia, Turcz. 779 Hapsenia, Turez. 719
Hapsecarpus, Nutt. 712
Hapalanthus, Jacq. 188
Hapalidium, Ktz. 10
Hapalosia, W. et A. 499 Hapalostephium, Don. 715 Haplachne, Presl. 116 Haplanthera, Hochst. 679 Haplanthus. Nees. 680 Haplocarpea, Wight. 575 Haplocarpha, Less. 713 Haplochilus, Endl. 182 Haplohymenium, Schw. 67 Haplolænidæ, 59 Haplolegma, Mont. 24 Haplolophium, Endl. 677 Haplomitrium, Nees. 60 Haplopappus, Cass. 710 Haplophlebia, Mart. 80 Haplophiebia, Mart. 89
Haplophyllum, A. Juss. 471
Haplophyllum, Less. 714
Haplophyllum, Less. 714
Haplophylon, A. D.C. 601
Haplopsciadium, Hochst. 778
Haplosciadium, Hochst. 778
Haplosperium, Mont. 43
Haplostellis, A. Rich. 182
Haplostellis, A. Rich. 182 Haplostemma, Endl. 626 Haplostemum, Rafin. 119 Haplostiphium, Mart. 709 Haplostylis, Nees. 119 Haplotaxis, DC. 713 Haplotella, Ktz. 13 Haploteila, Ktz. 13 Haplotrichum, Link. 43 Hardenbergia, Benth. 555 Hardwickia, Roxb. 556 Hargasseria, Meyer. 531 Harina, Hamitt. 138 Hariota, Lemaire. 748 Harmala, Monch. 479 Harmodia, Don. 714 Haronga, Thouars. 406 Harongana, Lam. 406 Harpagophytum, DC. 670 Harpagophytum, DC. 670 Harpalium, Cass. 711 Harpalyce, Don. 715 Harpalyce, Moc. et S. 554 Harpanema, Dec. 626 Harpenthus, Nees. 60 Harpephora, Endl. 711 Harpocarpus, Endl. 713 Harpochloa, Kunth. 115 Harpulia, Roxb. 385 Harpulia, Roxb. 385 Harrachia, Jacq. f. 679 Harrisonia, Adans. 67 Harrisonia, Rook. 627 Harrisonia, R. Br. 477 Harrisonia, Neck. 713 Hartighsea. A. J. 464

#### INDEX OF CLASSES, &c.

Hartigia, Miq. 733 Hartmannia, DC, 712 Hartmannia, Spach, 725 Hartogia, Th. 588 Hartwegia, Lindl. 181 Hartwegia, Nees. 205 Harveya, Hook. 685 Haseltia, H. B. K. 372 Hasselquistia, Linn. 778 Hasseltia, Blum. 601 Hastingia, Kon. 364 Hastingia, Smith. 662 Hauya, Moc. et S. 725 Havetia, H. B. K. 402 Haworthia, Duv. 205 Haxtonia, Caley, 709 Haylockia, Herb. 158 Haynea, Reichb. 370 Haynea, Schum. 262 Haynea, Willd. 709 Heathworts, 453 Hebanthe, Mart. 511 Hebe, Juss. 685 Hebea, Pers. 161 Hebeandra, Bonpl. 378 Hebedadus, Mars. 622 Hebedinium, DC. 709 Hebelæna, DC. 713 Hebelia, Guet 199 Hebeloma, Fries. 41 Hebenaster, Rumph 596 Hebenstreitia, Linn. 667 Heberhora, DC, 710 Heberdenia, Banks, 648 Hebradendron, Grah. 402 Hecastophyllun, Kunth. 555 Hecatea, Thouars. 281 Hecatonia, Lour. 428 Hechtia, Klotzsch. 148 Heckeria, Kunth. 518 Hectorea, DC. 709 Hecubica, DC. 712 Hedaroma, Lindl. 721 Hedeoma, Lour. 498 Hedeoma, Pers. 661 Hedera, Linn. 781 Hederaceæ, L. xxxiv Hedraiophyllum, Less. 714 Hedraiostylis, Hassk. 281 Hedwigia, Hook. 67 Hedwigia, Med. 188 Hedwigia, Swartz. 460 Hedycarpus, Jack. 385 Hedycarya, Forst. 200 Hedychium, Kon. 167 Hedycrea, Schreb. 543 Hedyosmum, Swartz, 520 Hedyotidæ, 765 Hedyotis, Lam, 765 Hedypnois, Toura, 715 Hedysareæ, 554, 556 Hedysarum, Linn. 555 Heeria, Meisn. 467 Heeria, Schlecht. 733 Hegemone, Bunge, 428 Hegetschweilera, Herr, 554 Heimia, L. et O. 575 Heinsia, P.C. 765 Heinzelmannia, Neck, 685 Heinzia, Scop. 555 Heisteria, Berg. 378 Heisteria, L. 444 Hekorima, Rafia 199 Heladraia, A. de J. 393 Helcia, Lindl. 181 Heldreichia, Baiss. 354 Heleastran, DC, 709 Helenia, Linn. 712 Helenieæ, 711 Helenium, Linn. 712 Heleochloa, Host. 115 Helepta, Rafin, 711 Helia, Mart. et Zucc. 614 Heliactis, Kiitz. 13 Heliamphora, Beath. 429

H-lianthomum, I Helianthus, Line, 711 Helichroa, Regio, 711 Helichrys e 712 Helichrysum, 700 713 Helicia, L. or 5 4 Helicodontman, S. o., el-Helicoma, Condo 43 Helicomyces Condo 42 Helicona, Contr.(4)Helicona, Contr.(4)Heliosperma, 6 s 1 1 8 Heliotrop a, mi Heliotropiacew, Mart. Heliotropiacea, Mart. Co. Heliotropian, European, Heliotropian, European, Heliotropian, Heliotropian, Heliotropian, Heliotropian, Heliotropian, Heliotropian, Phys. Rev. Lett. 12, 124 (1997), 1997. Tel. Heliotropian, Phys. Rev. 12, 124 (1997), 1997. Tel. Heliotropian, Phys Helleborine, 428 Helleborine, Pers. 182 Helwin, and a 200 a
Helwin, a 120 a
Helwin, a 120 a
Helwin, a 120 a
Helwin, a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
Henri a 120 a
He Hemacat, start 2

Hermodactylus, Tourn. 161 Hermupoa, Lofft. 358 Hernandia, Plum. 531 Hernandiæ, Blume. 530 nernandiæ, Bume. 539 Hernandiæ, 531 Herniaria, Tourn. 499 Herniariæ, Cat. Hort. Par. 499 Herorchis, Lindl. 182 Herpestes, Gärtn. 685 Herpetium, Nees. 60 Herpotrichum, Fries. 44 Herpotrichum, Pries. 4 Herpysma, Lindl. 183 Herrania, Goudot. 364 Herreria, R. et P. 205 Herschelia, Bowd. 622 Herschelia, Lindl. 182 Hertia, Neck. 713 Hertia, Less. 713 Hertia, Less. 713 Hesioda, Fl. Fl. 795 Hesiodia, Mönch, 662 Hesperantha, Ker. 161 Hesperanthus, Salisb. 161 Hesperideæ, L. xxxiii Hesperidium, DC. 354 Hesperidopsis, DC. 354 Hesperis, Linn. 354 Hesperomeles, Lindl. 560 Hesperoscordum, Lindl. 205 Hessea, Berg. 158 Hetæria, Endl. 186 Heterachena, Fres. 715 Heteracia, F. et M. 715 Heteracis, DC. 10, 713 Heterandra, Palis. 206 Heteranthemis, Sch. 712 Heteranthera, R. et P. 206 Heteranthia, N. et M. 684 Heterelytron, Jungh. 116 Heterocarpea, 10
Heterocarpella, Turp. 13
Heterochenia, A. DC. 691
Heterochenia, A. DC. 710
Heterochenia, A. DC. 710
Heterochenia, A. DC. 710 Heterochlamys, Turcz. 281 Heterochroa, Bung. 498 Heterocladia, Dec. 25 Heterocoma, DC. 709 Heterocomeæ, 709 Heterodendron, Desf. 471 Heterodon, Meisn. 785 Heterodonta, Nutt. 711 Heterolæna, Endl. 531 Heterolepis, Cass. 713 Heteroloma, Desv. 554 Heterolophus, Cass. 714 Heteromeris, Spach. 350 Heteromorpha, Cham. 778 Heteromorpha, Cass. 713 Heteronemea, Fr. 51, 54 Heteronoma, DC. 733 Heteropappeæ, 710 Heteropappus, Less. 710 Heterophragma, DC. 677 Heterophyllum, Boj. 364 Heteropogon, Pers. 116 Heteropsis, Kth. 194 Heteropterys, Kth. 390 Heteroptycha, DC. 778 Heteroptylis, E. Meyer. 778 Heterorgana, Sch. xl. Heterosciadium, DC. 778 Heterosiphonia, Mont. 25 Heterosperma, Cav. 711 Heterospermum, Willd. 711 Heterosphæria, Grev. 43 Heterostega, Desv. 116 Heterostemma, W. et A. 627 Heterostemon, Dest. 556 Heterostemum, Nutt. 725 Heterostylus, Hook. 144 Heterotænia, Boiss. 779 Heterotænis, Lindl. 182 Heterothalameæ, 709 Heterothalamus, Less. 709 Heterotheca, Cass. 710

Heterotheceæ, 710 Heterotoma, Zucc. 693 Heterotrichum, Bieb. 713 Heterotrichum, DC. 733 Heterotropa, Decaisne. 794 Heterozygis, Bung. 479 Heteryta, Raf. 639 Heuchera, Linn, 568 Heucherella, Torr. et A. Gray. 568 Heucherella, Torr. et A. 6 Heudelotia, A. Rich. 460 Heudusa, E. Mey. 553 Hevea, Aubl. 281 Hewardia, J. Sm. 80 Hewittia, Wight. 631 Hexacentris, Nees. 679 Hexactina, Willd. 765 Hexadesmia, Brongn. 181 Hexadesmia, R. Br. 181 Hexadica, Lour. 282 Hexaglottis, Vent. 161 Hexagonia, Fr. 41 Hexagonia, Fr. 41 Hexalobus, Alph. DC. 422 Hexanthera, Endl. 331 Hexanthus, Lour. 537 Hexaptera, Hook. 355 Hexarrhena, Prest. 115 Hexasepalum, Bartt. 764 Hexastemon, Kl. 455 Hexisea, Lindl. 181 Hexopia, Batem. 181 Heydia, Dennst. 282 Heylandia, DC. 553 Heymassoli, Aubl. 444 Heynea, Roxb. 464 Hibbertia, Andr. 424 Hibbsceæ, 370 Hibiscus, L. 370 Hicorius, Raf. 293 Hidalgoa, Ll. et L. 711 Hidalgoa, Less. 711 Hidrosia, E. Mey. 555 Hieracieæ, 715 Hieracium, Tourn. 715 Hierochloa, Gmel. 116 Hierocontis, Adans. 354 Hieronia, Fl. Fl. 424 Higginsia, Pers. 765 Higginsia, Fers. 100 Hilaria, DC.714 Hilaria, H. B. K. 115 Hildegardia, Sch. E. 362 Hildenbrandia, Nardo. 22 Hildenbrandtia, Ktz. 10 Hilleria, Fl. Fl. 509 Hillia, Jacq. 765 Hilsenbergia, Boj. 364 Hilsenbergia, Tausch. 622 Himanthalia, Lyngb. 10, 22 Himantia, P. 44 Himantoglossum, Spr. 182 Himantophyllum, Spr. 158 Himatanthus, Willd. 765 Himeranthus, E. 622 Hindsia, Benth. 765 Hingcha, Rozb. 711 Hiorthia, Neck. 712 Hippagrostis, Rumph. 115 Hippeastrum, Herb. 158 Hippia, Linn. 712 Hippieæ, 712 Hippioides, DC. 712 Hippion, Spr. 614 Hippobroma, Don. 693 Hippobroma, Eck. et Zey. 385 Hippocastaneæ, DC. 382, 385 Hippocastanum, Tourn. 385 Hippocentaurea, Sch. 614 Hippocratea, L. 585 Hippocrateaceæ, 576, 584\* Hippocrateads, 584 Hippocraticeæ, Juss. 584 Hippocrapis, Linn. 554 Hippodium, Gaud. 80 Hippoglossum, Hartm. 656 Hippomane, L. 251 Hippomaneæ, 281

Hippomarathrum, Riv. 778 Hippomarathrum, Link. 779 Hippomarathrum, L. 257 Hippoperdon, Mont. 42 Hippophaë, L. 257 Hippopodium, Harv. 182 Hippopodium, Röhl. 67 Hippotis, R. et P. 765 Hippurideæ, Link. 722 Hippurids, 722 Hippurius, 122 Hippuria, Stack. 22 Hippuris, Linn. 723 Hiptage, Gärtn. 390 Hiræa, Jacq. 390 Hireulus, Tausch. 468 Hireæ, A. de J. 399 Hirneola, Fries. 44 Hirpicium, Cass. 712, 713 Hirschfeldia, Monch. 355 Hirtella, Linn. 543 Hisingera, Hellen. 328 Hispidella, Barn. 715 Hisutsua, DC. 712 Hitchenia, Wall. 167 Hladnickia, Koch. 779 Hladnickia, Reichb. 778 Hoarea, Sweet. 794 Hochstetteria, DC. 710 Hockea, Endl. 626 Hockinia, Gardn. 614 Hocquartia, Dum. 794 Hœlzelia, Neck. 556 Hoferia, Scop. 397 Hoffmannia, Swartz. 765 Hoffmannia, Willd. 70 Hoffmannia, Willd. 70
Hoffmansegria, Cav. 555
Hohenackeria, F. et M. 778
Hohenbergia, Sch. f. 148
Hohenwarta, West. 714
Hoheria, A. Cunningh. 361
Hoitzia, Juss. 636
Holargidium, Turcz. 354
Holarrhena, R. Br. 601
Holbellia, Wall. 115, 304
Holcus, Linn. 115
Holeraceæ, L. xxxiv
Holigarna, Roxb. 467
Hollia, Sieber. 67
Hollia, Endl. 59
Hollyworts, 597 Hollyworts, 597 Holmskioldia, Retz. 662 Holochiloma, Hochst. 664 Holochilus, Cass. 714 Holochioa, Nutt. 568 Holocystis, Hassall. 796 Hologamium, Nees. 116 Hologymne, Bartt. 712 Hololachna, Ehrh. 407 Hololepis, DC. 709 Holopetalum, DC. 494 Holopetalum, Turcz. 356 Holophyllum, Less. 712, 714 Holoregmia, Nees. 670 Holoschenus, Link. 119 Holosepalum, Spach. 406 Holostemma, R. Br. 626 Holosteum, L. 498 Holostigma, Don. 693 Holostigma, Spach. 725 Holostigma, DC. 765 Holothrix, L. C. Rich. 182 Holotome, Benth. 778 Holotrichidæ, 182 Homaid, Adans. 129 Homaliaceæ, 741, 742° Homaliads, 742 Homalines, R. Brown. 742 Homalium, Jacq. 743 Homalocarpus, DC. 428 Homalocarpus, H. et A. 778 Homalocenchrus, Mieg. 115 Homalocline, Cass. 715 Homalonema, Schott. 129 Homalotes, DC. 712

Homalotheca, Cass. 713 Homanthis, Kunth. 715 Homback, Adaus. 358 Homeoplitis, Trin. 116 Homera, Neck. 555 Homeria, Vent. 161 Homochilus, A. D.C. 693 Homochroma, D.C. 710 Homœocladia, Ag. 13 Homogens, Lindl. 235 Homoglossum, Salish, 161 Homogyne, Cass. 700) Homoianthus, Bonpl. 715 Homolobus, Natt. 554 Homonemew, Trees. 5 Homonoia, Lour 282 Homopappus, Natt. 710 Homoranthus, A. Cana. 721 Homorgana, Sch. xl Homostylium, Novs. 7.05 Homostylium, Nos. 7.0 Honkenya, Ehrh. 488 Honkenya, Willd. 372 Honorius, Gray. 295 Hoodia, Sweet. 627 Hookeria, Sallish. 295 Hookeria, Sallish. 295 Hookia, Neck. 714 Hoorebekia, Corn. 719 Hopea, Roxb. 394 Hopea, L. 593 Hopea, L. 593 Hopkirkia, Del. 712 Hopkirkia, Spraig. 710 Hoplophyllum, Del. 703 Hoplotheca, Nat. 511 Hoppea, R. 5thb. 713 Hoppea, William Hoppea, Wild. 614 Hoppia, Necs. 119 Horan, Adans, 718 Horaninovia, F. et Mey. 513 Hordeæ, 116 Hordew, 116 Hordeum, Lian, 116 Horkelia, Ch. et Schl. 564 Horkelia, Reichb. 125 Hormidieæ, 10 Hormidium, Linell. 10, 181 Horminideæ, 661 Horminum, Linn. 661 Hormiscia, Fries. 18 Hormoceras, Ktz. 10 Hormogyne, A. Cunn. 591 Hormophysa, Ktz. 10 Hormosiphon, Ktz. 10 Hormosira, Endl. 10, 22 Hormospora, Breb. 18 Hornemannia, Reichb. 684 Hornemannia, Benthe 685 Hornemannia, Vahl. 758 Hornia, DC, 764 Hornschuchia, Bl. 406 Hornschuchia, Bl. 406 Hornschuchia, Nees. 385 Hornstedtia, Retz. 167 Hornungia, Berah. 204 Hornworts, 263 Horsetails, 61 Horsfieldia, Blum. 778 Horsfieldia, Willd 302 Hortensia, Juss. 570 Hortia, Vand. 471 Hortonia, Wight. 306 Hosackia, Dougl. 554 Hoslundia, Vahl. 661 Hosta, Fl. Fl. 648 Hosta, Jacq. 664 Hosta, Trattin. 205 Hostana, Pers. 664 Hosta, Willd. 626 Hostia, Monch. 715 Hoteia, M. et D. 568 Hottonia, Linn. 646 Hottonidæ, 646 Houletia, A. Brongn. 182 House-leeks, 344 Houstonia, Andr. 765 Houstonia, Linn. 765 Houttuynia, Houtt. 161

 $\begin{array}{ll} \mathbf{H} \ \text{outtage} & \text{s.} \ T = s = s \\ \mathbf{H} \text{over} & L \in L_{\mathcal{T}} \end{array} .$ Hover, of Hoya, R. L. (2) Hoya, R. L. (2) Huathara, C. (1) Huberta, III.
Huberta, II.
Hulls tra, II.
Huds tra, II.
Hads tra, II.
Hads tra, II.
Hads tra, II.
Hads tra, II. Harring, L.
Harring, R. R. (71)
Harring, R. R. (71)
Harring, R. R. (73)
Harring, R. R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73)
Harring, R. (73) Hura, K. 18, 197 Hura, L. 181 Hurchman, B. 197 Hutchins, i. T.
Hutchins, i. J.
Hutchins, i. J.
Hutchins, i. J.
Hutchins, i. J.
Hyacandons, I. J.
Hyacandons, I.
Hydredomma, d Hydredom, J Hydra fra Hydrafra Hydrafra Hydrafra Hydrafra Hydrafra Hydrafra Hydrafra Hydrod Hydrod Hydrod Hydrod Hydrod Hydrod Hydrod Hydrod Hydrod Hydrod Hydrod Hydrod Hydrod Hydrod Hydrod Hydrod

Hymenocrater, Fisch. et Mey. 662
Hymenocystis, C. A. Mey. 89
Hymenodictyon, Wallich, 765
Hymenoclosum Pand of Hypogevalum Natural Hymenoglossum, Presl. 80 Hymenogramme, Mont. et Berk. 41 Hymenogramme, Mont. & Hymenogyne, Haw. 526 Hymenolæna, DC. 779 Hymenolepis, Cass. 712 Hymenolepis, Kaulf. 79 Hymenolobus, Nutt. 354 Hymenolytrum, Schr. 119 Hymenomycetes, 41 Hymenonema, Cass. 715 Hymenopappus, Herit. 712 Hymenophylleæ, Endl. 80 Hymenophyllum, Smith. 80 Hymenophyllum, Smith. 80 Hymenophysa, C. A. Mey. 355 Hymenopogon, Palis. 67 Hymenopogon, Wall. 765 Hymenopus, Benth 543 Hymenopyramis, Wall. 664 Hymenoria, Achar. 50 Hymenospron, Spr. 555 Hymenostachys, Bory. 80 Hymenostigma, Hochst. 161 Hymenostomum, R. Br. 67 Hymenostylium, Brid. 67 Hymenothalameæ, 50 Hymenotheca, Salisb. 142 Hymenotomia, Gaud. 80 Hymenoxys, Cass. 712 Hymenula, Fries. 42 Hyobanche, Sparrn. 92 Hyobanche, Thunb. 611, 685 Hyophila, Brid. 67 Hyophia, Brat. 61 Hyophorbe, Gärtn. 138 Hyoscyamus, Tournef. 621 Hyoscrideæ, 715 Hyoseris, Linn. 715 Hyospathe, Mart. 138 Hypælyptum, R. Br. 119 Hypanthera, S. Mans. 315 Hypecoeæ, 436 Hypecoum, Tournef. 436 Hypelata, P. Br. 385 Hypelate, Smith. 337 Hypelytrum, Link. 119 Hypenanthe, Blum. 733 Hypenantron, Corda. 58 Hypenia, Mart. 661 Hyperanthera, Forsk. 337 Hyperhiza, Bosc. 42 Hyperica, Juss. 405 Hypericaceæ, 392, 405° Hypericeæ, 406 Hypericineæ, Chois. 405 Hypericum, L. 406 Hyperomyxa, Corda. 42 Hypertelis, E. Mey. 498 Hyphene, Gärtn. 139 Hyphelia, Fries. 44 Hypheothrix, Kutz. 10 Hypholoma, Fries. 41 Hyphomycetes, 41, 43 Hyphydra, Schreb. 122 Hypnea, Lam.c. 25 Hypnophycus, Kutz. 10 Hypnum, Linn. 67 Hypobathrum, Blum. 764 Hypobrichia, M. O. Curt. 575 Hypocalymua, Endt. 737 Hypocalyptus, Thunb. 554 Hypocarpus, A. DC. 444 Hypochærideæ, 715 Hypochæris, Linn. 715 Hypochæris, Linn. 715 Hypochnus, Ehrenb, 42 Hypocrea, Fries, 43 Hypocyrta, Mart. 672 Hypocystis, Tourn, 92 Hypodermium, Link, 44
Hypoderris, R. Br. 80
Hypodiscus, Necs. 121
Hypodrys, Pers. 44

Hypoglossum, Kutzing. 11 Hypogynium, Nees. 116 Hypogynous, 241, 243 Hypogynous Exogens, 244, 246,

325 Hypolæna, R. Br. 121 Hypolepis, Palis. 119 Hypolepis, Presl. 79 Hypolepis, Pers. 92 Hypolyssus, Berk. 41 Hypolytreæ, 119 Hypolytrum, L. C. Rich. 119 Hypophæstum, Gray. 714 Hypophianum, Nees. 119 Hypophyllocarpodendron, Boerh.

Hypopithys, Dillen. 452 Hypoporum, Nees. 119 Hypopterygium, Brid. 67 Hypopterygium, Schlecht. 795 Hypospermeæ, 10 Hypospila, Fries. 44 Hypothronia, Schrank. 661 Hypoxindia, Schrünk, 6 Hypoxindia, Rich, 733 Hypoxidaceæ, 146, 154\* Hypoxideæ, R. Br. 154 Hypoxids, 154 Hypoxis, Linn. 154 Hypoxylon, Bull. 43 Hypsanthus, Endl. 533 Hypsela, Prest. 693 Hyptidæ, 661 Hyptis, Jacq., 661 Hyrophila, Mack. 58 Hyssopidæ, 661 Hyssopifolia, C. Bauh. 575 Hyssopus, Linn. 661 Hysterangium, Vittad. 42 Hysteria, Reinw. 183 Hysterina, Ach. 50 Hysterium, Fr. 43 Hysterocarpus, Langsd. 80 Hysterographium, Corda, 43 Hysteronica, Willd, 715 Hysterophorus, Vaill. 711 Hystrix, Mönch. 116

Iantha, Hook. 182 Ianthe, Gricsb. 684 Ibatia, Dec. 626 Ibbetsonia, Sims. 553 Iberidella, Boiss. 354 Iberis, Linn. 354 Ibidium, Salisb. 182 Ibira, Marcgr. 422 Icacina, Adr. Juss. 444 Icacineæ, Benth. 444 Icaco, Plum. 543 Icacorea, Aubl. 648 Icaranda, Pers. 677 Ichnanthus, Palis. 115 Ichnocarpus, R. Br. 601 Ichthymethia, R. Br. 555 Ichthyosma, Schlecht. 90 Ichthyothere, Mart. 711 Icica, Aubl. 460 Ictodes, Bigel. 194 Ideleria, Kunth. 119 Idiothalameæ, 50 Idothea, Kth. 205 Ifloga, Cass. 713 Ignatia, Linn. 604 Iguanura, Blume. 138 Ildefonsia, Gardn. 685 Ilea, Fries. 19 Ileodictyon, Tul. 42 Ilex, L. 598 Ilex, Tourn. 291 Hicineæ, Ad. Brong. 597 Ilicioides, Dumort. 598 Illecebraceæ, 495, 499\* Illecebreæ, Bartt. 528 Illecebreæ, R. Brown, 499

î

Illecebrum, Gärtn. f. 499 Illicieæ, DC. 417 Illicium, Linn. 419 Illigera, Blum. 718 Illigeraceæ, Lindl. 717 Illigereæ, Blume. 717 Illosporium, Mart. 43 Ilvogeton, Endl. 685 Ilvsanthes, Raf. 685 Imatophyllum, Hook. 158 Imbricaria, Comm. 591 Imbricaria, Fries. 50 Imbricaria, Smith. 738 Imhofia, Herb. 158 Impatiens, Linn. 492 Imperata, Cyrill. 116 erh. Imperatoria, Linn. 778 533 Imperialis, Juss. 204 Impia, Dodon. 713 Inactis, Ktz. 10 Incarvillea, Juss. 677 Incillaria, Fries. 50 Indian Cresses, 366 Indian Figs, 746 Indigofera, Linn. 554 Indigofereæ, 554 Inga, Willd. 556 Inga, www. 500 Ingenhousia, Dennst. 440 Ingenhousia, E. Mey. 553 Ingenhouzia, Moc. et Sess. 370 Incarpus, Forst. 531 Inochorion, Ktz. 11 Inoderma, Ktz. 9 Inoderma, Ktz. 9
Inoloma, Fries. 41
Inomeria, Kutzing. 796
Institale, Fries. 44
Intsia, Thouars. 556
Intybellia, Cass. 715
Intybellia, Mon. 715
Intybel, Fries. 715
Intybel, Fries. 716 Inula, Gärtn. 710 Inuleæ, 710 Inundatæ, L. xxxiv Involucraria, Ser. 315 Ionopsidæ, 182 Ionopsidium, Reichenb. 354 Ionopsis, H. B. K. 182 Iozoste, Nees. 537 Ipecacuanha, Arrud. 764 Iphigenia, Kth 204 Iphiona, DC. 710 Ipomæa, L. 631 Ipomeria, Nutt. 636 Ipomopsis, L. C. Rich 636 Ipsea, Lindl. 181 Iresine, Willd. 511 1ria, Rich. 119 Iria, Riok. 119 Iriartea, Ruiz et Pav. 138 Iridaceæ, 146, 159\* Iridaea, Bory. 10, 24 Iridaea, Comm. 271 Irideæ, 159 Iridee, Juss. 159 Iridion, Burm. 434 Irids, 159 Irina, Blume. 385 Iris, Linn. 161 Irlbachia, Mart. 614 Iron, P. Brown. 343 Iroucana, Aubl. 331 Iroucana, Aubl. 331 Irpex, Fries. 41 Irsiola, P. Brown. 440 Isachne, R. Br. 115 Isanthera, Nees. 622, 672 Isanthus, L. C. Rich. 661 Isanthus, DC. 715 Isaria, Hill. 43 Isariacei, Corda. 48 Isariacei, Corda. 43 Isatidæ, 355 Isatis, *Linn*. 355 Isauxis, Arn. 394 Ischæmum, Linn. 116 Ischarum, Blum. 129 Ischnia, DC. 664, 670

.1 .

J., J. . . 1 . . 1 . . 1 . .

.1 -

J. .

J. t .1 . J.

J

1 . . .

.!

Ja . . .1: . . . .

.16 . 14

1, ...

1. 1. 1.

3.7

1 . . . . . 1.2. 1. . . . 1. . .

Isertia, Schrob. 765 Isertidæ, 765 Isica, Monch, 767 Isidorea, A. Roch. 765 Isidrogalvia, Roc. et Par 1,0 Isis, Trattinik, 161 Ismelia, Cass. 712 Ismene, Herb. 158 Isnardia, Linn. 725 Isocarpeae, 9 Isocarpha, R. Br. 709 Isochilidæ, 181 Isochilus, R. Br. 181 Isochœnus, Nees, 119 Isocoma, Nett. 710 Isodesmia, Acte 740 Isodesmia, Actedia, 554 Isoden, Schrad, 661 Isoetew, Rich, 74 Isoetes, Lina, 73 Isogynae, Brompa, h Isolepis, R. Br. 119 Isolobus, DC, 693 Isolobus, BC, 693 Isoloma, J. Sm., 80 Isomeria, Proc., 709 Isomerium, R. Ber, 533 Isonandra, Wight, 591 Isonema, R. Ber, 601 Isonema, R. Ber, 601 Isopappus, Turrey 710 Isopetalum, Sm. 1, 494 Isopetaium, Sw. 7, 434 Isophyllum, Hogim, 778 Isophyllum, Spatch, 406 Isoplexis, Lindt, 685 Isopogon, R. Br., 533 Isopteris, Wall, 795 Isopogon, Lindt, 498 Isopyrum, Linn, 428 Isora, Sch. E. 361 Isora, Sch. E. 361
Isostemonee, Broom, B
Isostigma, Less, 741
Isostylis, A. De', 648
Isostylis, R. Be, 534
Isotheeium, Birk, 67
Isotoma, R. Br., 693
Isotoma, Rof, 794
Isotropis, Bonth, 553
Isotropis, Bonth, 553
Isotropis, H. R. K. 714 Isotypus, H. B. K. 714 Isthmia, Ap. 13 Itea, Linn, 752 Ittnera, Guid 144 Iva, Linn. 711 Iveae, 711 lvira, 1014, 362 Ivonia, Ft. Ft. 795 Ivyworts, 780 Ixerba, A. Cuma, 573 Iveris, Cass. 715 Ixia, Linn. 161 IMa, Lim. 161 IManthes, Beath, 684 IManthus, Griesh, 614 IMauchenus, Less, 710 IMolena, Beath, 713 IMolirion, Figsh, Los Ixionanthes, Just. 397 Ixodia, R. Br. 712 Ixora, Linn. 764 Jaborosa, Juss. 622

Jabotapita, Plum, 475 Jacaranda, Jusy 677 Jacea, Cass. 714 Jackia, Bl. 378 Jackia, Spreng. 364 Jackia, Wall 765 Jacksonia, R. Br. 558 Jacobia, P.C. 733 Jacobia, F. Moy. 712 Jacquemontia, Polymor, 742 Jacquemontia, Chees, 671 Jacquinia, Linux 618 Jacquinia, Mac is, 372 Jacquinia, Mac is, 372 Jacquinia, Lestib, 167 Jægeria, H. B. K. 711 Jagera, Gisseke, 167

Kingia, R. Br. 192 Kingiaceæ, Endl. 191 Kingstonia, Gray. 568 Kirganelia, Juss. 282 Kirilovia, Bunge. 513 Kissi, E. 397 Kitaibelia, W. 370 Kittelia, Reichenb, 693 Kixia, Blum. 601 Klaprothia, H. B. K. 745 Klasea, Cass. 714 Kleinhovia, Linn. 364 Kleinia, Jacq. 711 Kleinia, Jass. 712 Kleinia, Linn. 713 Klotzschia, Cham. 778 Kluckia, Andrz. 354 Klugia, Schlecht. 672 Knautia, Linn. 700 Kneiffia, Spach. 725 Kneiffia, Fr. 41 Knema, Lour. 302 Knightia, R. Br. 534 Kniphofia, Monch. 205 Knorria, Mog. et. Sess. 460 Knotworts, 499 Knowltonia, Salisb. 428 Knoxia, Linn. 764 Koanophyllum, Arrud. 715 Kobresia, Willd. 119 Kochia, Roth. 513 Köchlea, Endl. 713 Kœberlinia, Zucc. 441 Kœlera, Willd. 328 Kœleria, Pers. 116 Kœllea, Biria. 428 Kœllia, Monch. 661 Kœlreutera, Hedw. 67 Kœlreutera, Murr. 509 Kœlreuteria, Lam. 385 Kœnigia, Comm 364 Kœnigia, Linn. 504 Kohautia, Cham. et Schlecht. 765 Kohlrauschia, Kunth. 498 Konirausema, Kuntu. 9 Kolbia, Schlecht. 199 Kolbia, Palis. 322 Kolleria, Presl. 527 Kolowratia, Presl. 167 Kölpinia, Pall. 715 Koniga, Adans. 354 Koon, Gärtn. 385 Kopsia, Blum. 601 Kopsia, Dumort. 611 Kordelestris, Arrud. 677 Kosaria, Forsk. 268 Kosteletzkya, Presl. 370 Kotschya, Endl. 554 Krameria, Loff. 378 Krameriaceæ, Martius. 375 Krapfia, DC. 428 Krascheninikovia, Turcz. 498 Krascheninikowia, Güld. 513 Kraunhia, Raf. 554 Krausia, Harv. 764 Krebsia, Eckl. et Zeyh. 554 Kreysigia, Reichb. 199 Krigia, Schreb. 715 Krockeria, Neck. 422 Krokeria, Monch. 554 Krubera, Hoffm. 778 Kruegeria, Neck. 556 Krynitzkia, Fisch. 656 Kugaia, DC. 711 Kugia, Bert. 795 Kuhlia, H. B. K. 328 Kuhlia, Reinw. 604 Kuhnia, Linn. 709 Kuhnistera, Lam. 554 Kumara, Medik. 205 Kumbaya, Endl. 765 Kundmannia, Scopol. 778 Kunthia, Dennst. 460 Kunthia, H. et B. 138 Kunzea, Reichb. 737 Kunzea, Spr. 565

Kurria, Hochst. 765 Kurrimia, Wall. 588 Kutchubea, Fisch. 765 Kutzingia, Sonder. 796 Kyberia, Neck. 710 Kydia, Roxb. 364 Kyllingia, Linn. 119 Kymapleura, Nutt. 715 Kyphocarpa, Fenzt. 511

Labatia, Scop. 598 Labatia, Swartz. 591 Labiatæ, Juss. 659 Labiates, 659 Labiates, 639 Labiatifloræ, 703, 714 Labichea, Gaud. 555 Labillardiera, R. Sch. 441 Labisia, Lindl. 648 Lablab, Adans. 555 Labordia, Gaud, 604 Labourdonnaisia, Boj. 591 Labradia, Swediaur. 555 Labrella, Fries. 43 Laburnum, Griseb. 554 Lacæna, Lindl. 182 Lacathea, Salish. 397 Lacellia, DC. 714 Lacepedea, H. B. K. 585 Lachanodes, DC. 713 Lachenalia, Jacq. 205 Lachena, Linn, 531 Lachnæa, Linn. Lachnagrostis, Trin. 115 Lachnanthes, Elliott. 153 Lachnocaulon, Kth. 122 Lachnoloma, Bunge, 355 Lachnopodium, Blum. 733 Lachnopylis, Hochst. 685 Lachnospermum, Willd. 713 Lachnostoma, H. B. K. 626 Lachnosyphonium, Hoch. 765 Lacis, Lindl. 483 Lacistema, Swartz. 329 Lacistemaceæ, 326, 329\* Lacistemads, 329 Lacistemere, Martius, 329 Lactarius, Pers. 41 Lactuca. Linn. 715 Lactuceæ, 715 Ladanium, Spach. 350 Ladanopsis, DC. 733 Lælia, Adans. 355 Lælia, Lindl. 181 Læliadæ, 181 Lænnecia, Cass. 710 Lætia, Lofft. 328 Lafoensia, Vandell. 575 Lafuentea, Lagasc. 685 Lagarinthus, E. Mey. 626 Lagarosiphon, Harvey. 142 Lagarosipinon, Harvey, 142
Lagascea, Cav. 709
Lagatea, Nutt. 709
Laganta, Sering. 315
Lageniari, E. Mey. 614
Lagenium, Brid. 67
Lagenocarpus, Klotzsch. 455
Lagenocarpus, Nees. 119 Lagenophora, Cass. 710 Lagerströmia, Linn. 575 Lagetta, Juss. 531 Lagochilus, Bung. 662 Lagoccia, Linn. 779 Lagonychium, Stephens. 556 Lagophylla, Nutt. 712 Lagoseris, Bieberst, 715 Lagothamnus, Nutt. 713 Lagotis, Gärtn. 764 Lagunaria, Don. 370 Laguncularia, Gärtn. 718 Lagunczia, Scop. 743 Lagunea, Cav. 370 Lagunea, Loureir. 504 Laguranthera, C. A. Mey. 713 Lagurostemon, Cass. 713 Lagurus, Linn. 116

Lahaya, R. et Sch. 499 Lalage, Lindl. 553
Lalage, Lindl. 553
Lallemantia, Fisch. et Mey. 662
Lamanonia, Fl. Fl. 572
Lamarchea, Gaud. 737 Lamarckea, Pers. 621 Lamarckia, Hort. 588 Lamarckia, Monch. 116 Lamarckia, Olivi. 22 Lambertia, Smith. 534 Lamia, Vand. 501 Lamiaceæ, 649, 659\* Lamidæ, 662 Laminareæ, 10 Laminaria, Lamx. 10, 22 Laminaridæ, 22 Laminastrum, Duby 22 Lamiopsis, Dum. 662 Lamium, Linn. 662 Lamourouxia, Ag. 25 Lamourouxia, H. B. K. 685 Lampra, Benth. 188 Lamprocarpus, Blume. 188 Lamprocarya, R. Br. 119 Lamprostachys, Boj. 662 Lamprotis, Don. 455 Lampsana, Vaill. 715 Lampsaneæ, 715 Lampujang, Rumph. 167 Lamyra, Cass. 714 Lanaria, Thunb. 153 Lanceolaria, DC. 355 Lancisia, Gärtn. 712 Lancretia, Del. 481 Landia, Comm. 765 Landolphia, Palis, 601 Landtia, Less. 713 Langeveldia, Gaud. 262 Langia, Endl. 511 Langleia, Scopol. 331 Langsdorfia, Leand. 473 Langsdorfia, Mart. 90 Langsdorfia, Radd. 139 Langsdorfia, Willd. 714 Languas, König. 167 Lanigerostemma, Chap. 406 Lanipila, Burch. 712 Lanium, Lindl. 181 Lannea, A. Rich. 467 Lanneoma, Del. 795 Lanosa, Fries. 43 Lansium, Rumph. 464 Lantana, Linn. 664 Lapachys, Less. 711 Lapageria, Ruiz et Pav. 217 Lapethea, Gris. 614 Lapeyrousia, Pourret. 161 Lapeyrousia, Thunb. 712 Lapiedra, Lagasc. 158 Laplacea, H. B. K. 397 Laportea, Gaud. 262 Lappa, Tourn. 714 Lappago, Schreb. 115 Lappula, DC. 372 Lappula, Mönch. 656 Lapsana, Tourn. 715 Larbrea, St. Hil. 498 Lardizabala, Ruiz et P. 304 Lardizabalaceæ, 297, 303\* Lardizabalaceæ, 297, 303\* Lardizabalads, 303 Lardizabaleæ, Decaisne. 302 Laretia, Gill. et Hook. 778 Larix, Tourn. 229 Larochea, Haw. 346 Larrea, Cav. 479 Lasallia, Merat. 50 Lascadium, Rafin. 282 Laschia, Fries. 41 Laseguea, A. DC. 601 Laserpitium, Tourn. 779
Lasia, Brid. 67
Lasia, Lour. 194
Lasiagrostis, Link. 115
Lasiandra, DC. 733 Lasianthea, DC. 711

Lasianthera, Palis, 440 Lasianthus, Javq. 764 Lasianthus, Cateste, 397 Lasianthus, Zucc. 711 Lasiobotrys, Kzr. 43 Lasiocephalus, Sold, 715 Lasiochloa, Knath, 116 Lasiocorys, Beath, 662 Lasiolepis, J. J. B. 177 Lasionema, Pon. 765 Lasiopera, Hoffm. 685 Lasiopetaleae, 364 Lasiopetalum, Smith, 304 Lasioptera, Andre. 355 Lasiopus, Don. 715 Lasiorrhiza, Laguer, 714 Lasiospinon, Fresca, 531
Lasiosperma, Laspise, 742
Lasiospermum, Fisch, 745
Lasiospora, Cass, 745 Lasiostemum, News, et Mart 471 1. . . Lasiostemun, Nees, et al. Lasiostoma, Benth. 765 Lasiopogon, Cass. 713 Lasthenia, DC, 712 Lasthenia, Cass. 712 Lastræa, Prest 80 Lastræa, Bory, 79 80 Latania, Commers, 139 Laternea, Turp, 42 Lathrea, Linn, 611 Lathræophila, Letadr. 90 Lathriogyne, Eckl. et Z. de. 553 Lathrisia. Smarts, 189 Lathrisia, Swartz, 182 Lathyrus, Lina, 554 Latipes, Kunth, 115 Latouria, Endl. 695 Latreillea, DC, 711 Laubertia, A. DC. 601 Laugeria, Jacq. 764 Launea, Cass. 715 Launzea, Buchan, 467 Lauraceae, 529, 535 Laurelia, Juss. 300 Laurels, 535 Laurembergia, Berg. 723 Laurencia, Lemer. 25 Laurentia, Neck. 6,3 Laureria, Schlacht. 621 Lauri, Juss. 535 Lauridia, Eckl. et Zegh. 588 Laurineae, Vent. 535, 538 Laurocerasus, Town, 558 Laurophyllus, Thurab, 467 Laurus, Town, 537 Layandula, Linn, 661 Lavanga, Meisn. 455 Lavatera, L. 370 Lavauxia, Spach. 725 Lavenia, Swartz, 709 Lavoisiera, DC, 733 Lavoisiereæ, 733 Lavradia, Velloz. 343 Lawrencella, Lindt. 713 Lawrencia, Hook, 370 Lawsonia, Linn. 575 Laxmannia, Fisch, 565 Laxmannia, Forst, 711 Laxmannia, R. Br. 205 Laxmannia, S. G. Gm. 1, 771 Laxmannia, Saith. 47.3 Laya, Hook, et .1ca. 712 Layia, Hook, et Arm ood Lazarolus, Med. 560 Leadworts, 640 Leæba, Forsk. 309 Leandra, Radd. 733 Leantria, Soland. 758 Leathina, Gray. 22 Leavenworthia, Lore . . . . . Lebeckia, Thurb. 554 Lebetanthus, End' 4id Lebetina, Cass. 711 Lebretonia, Schr. 370 Lecanactis, Eschw. 30

Long of Long of Long of Long of Learner Lect 1.1 Land and Land Long to S Learner . 1.. . . . . . Lagrange , P Lengthy & Les Land Leathers 1 - ------Les y Le de Co 1.11. 1., 4. .... 1.1.1. 1 . .  $1 + \cdots +$ 

Laptasea, Haw. 568 Leptasea, Hate. 508
Leptaspis, R. Br. 115
Leptatherum, Nees. 116
Leptemon, Raf. 281
Lepteranthus, DC 714
Leptia, E. M. 714
Leptilix, Raf. 199 Leptinella, Cass. 712 Leptis, E. Mey. 553 Leptobalanus, Benth. 543 Leptocallis, G. Don. 631 Leptocallis, G. Don. 631 Leptocarpæa, DC. 354 Leptocarpha, DC. 710 Leptocarpha, Raf. 711 Leptocarpus, R. Br. 121 Leptocarpus, Willd. 664 Leptocaulis, Nutt. 778 Leptoceras, R. Br. 182 Leptoceras, R. Br. 182 Leptochilus, Kaulf. 79 Leptochiloa, Palis. 115 Leptocnemia, Autt. 779 Leptocoma, Less. 710 Leptocoryphium, Necs. 115 Leptocyamus, Benth. 555 Leptocyannus, Benth. 555 Leptocyonium, Presl. 80 Leptodactylon, Hook 636 Leptodaphne, New 537 Leptodermis, Wath. 765 Leptodermis, Wath. 765 Leptoderris, DC. 710 Leptodon, Weber. 67 Leptoglosis, Benth. 684 Leptoglottis, DC. 556 Leptogium, Fr. 49 Leptogramma, J. Sm. 79 Leptogyne, Ell. 710 Leptohymenium, Schw. 67 Leptolæna, Thouars. 487 Leptolobieæ, 555 Leptolobium, Benth. 555 Leptolobium, Voqel. 555 Leptomeria, R. Br. 788 Leptomiteæ, Róm. 9 Leptomitus, Ag 9, 18 Leptomorpha, DC. 713 Leptonema, A. Juss. 282 Leptonia, Fries. 41 Leptonia, Fres. 41
Leptopetalum, Hook. 765
Leptophytus, Cass 713
Leptopleuria, Presl. 80
Leptopoda, Nutt. 711 Leptopoda, Nat. 1116 Leptopyrum, Rafin. 116 Leptopyrum, Reichb. 482 Leptorhabdos, Schrenck. 685 Leptorhachis, Kl. 281 Leptorhynchus, Less. 713 Leptormus, DC. 355 Leptoschænus, Nees. 119 Leptosema, Benth. 553 Leptoseris, Nutt. 715 Leptosiphon, Benth. 636 Leptosolena, Prest. 167 Leptospermeæ, 737 1 eptospermoides, DC, 709 Leptospermum, Forst. 737 Leptostachya, Mitch. 664 Leptostachya, Nees. 680 Léptostegia, Don. 80 Leptostelma, Don. 710 Leptostelma, Bon. 710 Leptostemma, Blum. 627 Leptostigma, Arn. 764 Leptostomum, R. Br. 67 Leptostroma, Fries. 42 Leptostylis, C. A. Mey. 35 Leptosyne. DC. 711 Leptotenia, Nutt. 778 Leptote. Lindl. 187 Leptotes, Lindl. 181 Leptothamnus, DC, 710 Leptotheca, Schwägr, 67 Leptothrium, Kunth. 116 Leptothrix, Kutzing. 10 Leptothyrium, Kunze. 42 Leptotricheæ, Ktzing. 10 Leptotrichum, Corda. 43 Leptrinia, Rafin. 501

Leptuberia, Rafin. 50 Lepturus, R. Br. 116 Lepurandra, Nimmo 271 Lepuropetalum, Ell. 568 Lepyrodia, R. Br. 121 Lepyrodiclis, Fenzl. 498 Lerchea, Linn. 765 Lerchia, Hall. 513 Lereschia, Hatt. 513 Lereschia, Boiss 778 Leretia, Ft. Ft. 795 Leretia, Velt. 444 Lerieæ, 714 Lerouxia, Merat. 645 Leschenaultia, R Br. 695 Leskea, Hedw. 67 Lessea, Hedw. 67
Lespedeza, Rich. 554
Lessertia, DC. 554
Lessingia, Cham. 710
Lessonia, Bert. 778
Lessonia, Bory. 10, 22
Lestedia, Facult. 710 Lestadia, Kunth. 710 Lestibodea, DC. 712 Lestibodesia, Thouars. 511 Lethea, Noronh. 199 Lettsomia, Roxb. 632 Lettsomia, Ruiz et Pav. 397 Leucadendron, Herm. 533 Leucadendron, Linn. 533 Leucæna, Benth. 556 Leucandra, Kl. 281 Leucantha, Gray. 714 Leucantha, Zipp. 795 Leucanthemum, Tourn. 712 Leucas, R. Br. 662 Leuceria, Lag. 714 Leuchæria, Less. 714 Leucoblepharis, Arn. 710 Leucocarpon, A. Rich. 328 Leucocarpus, Don 684 Leucocephala, Roxb. 122 Leucochrysum, DC. 713 Leucocoryne, Lindl. 205 Leucocrinum, Nutt. 199 Leucodon, Schwägr. 67 Leucogramma, Meyer. 50 Leucoium, Monch. 354 Leucoium, Linn. 158 Leucolæna, R. Br. 778 Leucoloma, Brid. 67 Leucomeris, Don. 714 Leucomyrtus, DC. 738 Leuconymphæa, Boerh. 411 Leuconymphæa, Boerh. 411 Leuconymphæ, Webb. 662 Leucophanes, Brid. 67 Leucopholis, Gardn. 709 Leucophyllum, H. B. K. 684 Leucophyta, R. Br. 712 Leucophyton, Less 714 Leucophoeus, Nees. 121 Leucopodum, Gardn. 710 Leucopogon, R. Br. 449 Leucopsidium, DC. 71: Leucoryphe, Endl. 714 Leucorypne, End. 714
Leucosceptrum, Sm. 662
Leucoseris, Nutt. 715
Leucosia, Thouars. 583
Leucosidea, E. ct Z 562
Leucospermum, R. Br. 533 Leucospora, Nutt. 685 Leucosporium, Corda. 44 Leucostachys, Hffg. 182 Leucostegia, Prest. 80 Leucostemma, Benth. 49% Leucostemma, Don. 713 Leucothamnus, Lindt. 364 Leucothoë, Don. 455 Leucoxylon, Blum. 397 Leuzea, DC. 714 Leveillea, Dec. 25 Levenhookia, R. Br. 696 Levisanus, Schreb. 785 Levisticum, Koch. 778 Lewisia, Pursh. 526 Lewisieæ, 525

Lexarza, Llav. 361 Leycesteria, Wall 767 Leycssera, Linn. 713 Leyssereæ, 713 Lhotskya, Schauer. 721 Liabeæ, 709 Liabeæ, 109 Liabum, Adans. 709 Liagora, Lamx. 10, 22 Liagoreæ, 10 Liatris, Schreb. 709 Libanotis, Crantz. 778 Libanotis, Scopol. 778 Libanus, Colebr. 460 Libanus, Coteor. 460 Libertia, Dum. 205 Libertia, Lejeune. 116 Libertia, Spreng. 161 Licania, Aubl. 543 Licaria, Aubl. 537 Licea, Schrad. 42 Lichenales. 7, 45\* Lichenes, Juss. 45 Lichenoides, Bisch. 57 Lichenopsis, Sch. 42 Lichina, Ag. 49 Lichtensteinia, Ch. 778 Lichtensteinia, Wendl. 791 Lichtensteinia, Willd. 199 Licmophora, Ag. 13 Lictoria, J. Agh. 25 Licuala, Rumph. 139 Lidbeckia, Berg. 712 Lieberkuhnia, Cass. 714 Liebigia, Endl. 672 Liebigia, Endi. 6/2 Liebmannia, J. Ag. 22 Lightfooteæ, 691 Lightfootia, Herit. 691 Lightfootia, Schreb. 765 Lightfootia, Swartz. 328 Lightia, Schomb. 364 Lightia, Cass. 713 Lightia, Duval. 568 Ligulifloræ, 703, 715 Ligusticum, Lagasc. 778 Ligusticum, Linn. 778 Ligustrum, Tourn. 617 Lilac, Tourn. 617 Lilaceæ, Vent. 622 Lilæa, H. et B. 144 Lilenia, Bert. 328 Lilia, Juss. 200 Liliaceæ, 195, 200\* Liliaceæ, L. xxxiii Liliales, 104, 195\* Liliastrum, Link. 205 Lilio-Narcissus, Tourn. 158 Lilium, Linn. 205 Lilyworts, 200 Limacea, Lour. 309 Limacia, Dietr. 328 Limatodes, Blum. 182 Limbarda, DC. 710 Limboria, Achar. 50 Limboridæ, 22 Limeum, Forsk. 282 Limeum, Linn. 509 Limia, Vand. 664 Limnactis, Ktz. 10 Limnantheæ, R. Br. 366, 367 Limnanthemum, Gm. 614 Limnanthes, R. Br. 367 Limnas, Trin. 115 Limnetis, Rich. 116 Limnia, Linn. 501 Limnobium, L. C. Rich. 142 Limnocharis, H. et B. 208 Limnochlide, Ktz. 10 Limnochlide, Ktz. 10 Limnochlidee, 10 Limnochlidee, 10 Limnopeuce, Vaill. 723 Limnophila, R. Br. 685 Limodoridæ, 182 Limodoridæ, 182 Limodia, Gärtn. 328 Limonia, Linn. 458 Limonia, Linn. 641 Limonium, Tourn. 641

Limosella, Linn. 685 Linaceae, 484, 485 Linagrostis, Lam. 119 Linanthus, Beath, 655 Linaria, Tourn, 684 Linconia, Linn. 785 Lindackera, Sub 358 Lindackeria, Blum 528 Lindenbergia, L. et 0, es4 Lindenblooms, 371 Lindenia, Benth. 765 Lindera, Thumb. 795 Lindernia, All. 685 Lindernia, 4H, 685 Linderniew, 685 Lindleya, H, B, K, 565 Lindleya, Kooth, 334 Lindleya, Noss, 397 Lindnera, Rowth, 372 Lindsea, Dryand, 80 Lineae, DC, 485 Linharea, Arnol 537 Linkia, Cav. 533 Linkia, Mich. 18 Linkia, Pers. 614 Linnava, Gronov. 767 Linochilus, Benth, 7-6 Linociera, Swartz 617 Linopsis, Reichle, 485 Linostigma, Klotzwek 500 Linostoma, Watte, 531 Linosyris, Lobel, 710 Linozostis, E. 281 Linozostis, E. 4dans. 5/9 Linum, Linu, 485 Lioydia, Neck. 714 Lipandra, Moq. 513 Lipandra, Linn. 553 Liparide, 181 Liparide, 553 Liparis, L. C. Rich, 181 Liperiza, Herb, 158 Lipocarpha, Necs. 119 Lipochaeta, DC, 711 Lipochaeta, DC, 715 Lipotactes, Blum, 795 Lipotriche, R. Br., 711 Lipotriche, R. Br., 711 Lipozygis, E. M. y. 554 Lippaya, Endl. 765 Lippia, Linn. 664 Liquidambar, Linn, 253 Liquidambars, 248, 253 Liquiritia, Mench, 554 Lirianthe, Spach. 419 Lirioidea, Brong. li Liriodendron, Linn. 41. Liriope, Herb. 158 Liriope, Lour. 205 Liriopsis, Reichb. 158 Liriopsis, Spuch. 419 Liriosma, Popp. 444 Lisaa, Boiss, 779 Lisianthus, Linn, 614 Lissanthe, R. Br. 449 Lissochilus, R. Br. 181 Lissosthius, R. Br. 5.7 Lissostylis, R. Br. 5.7 Listera, R. Br. 182 Listeria, Neck. 765 Listeride, Lind!. 182 Listia, E. Mey. 554 Lisyanthus, Art. 614 Lita, Schr. b. 614 Litanths. Hagg. 765 Litanthes, Have, 205 Litchi, Sonn. 335 Lithachne, Pal's, 115 Lithagrostis, G. (\*\*). 11.
Lithagrostis, G. (\*\*). 12.
Lithobrum, B. (\*\*). 25.
Lithobrum, B. (\*\*). 25.
Lithobrum, B. (\*\*). 25.
Lithophila, Sw. (\*\*). 45.
Lithophila, Sw. (\*\*). 45.
Lithophylman, V. (\*\*). 25.
Lithophylman, Ph. (\*\*). Lithosariethes, Bisson (\*\*). Lithosariethes, Bisson (\*\*). Lithosariethes, Bisson (\*\*). Lithosy-graum, T. (\*\*). Lithophylman, T. (\*\*). Lithophylman, T. (\*\*). 25.
Lithophylman, T. (\*\*). 25. Lithoxylon, Indl. 282

INDLA O. 1 : . 1 + 2 + 4 1 - 2 - 2 I had I had 1 5.00 1 . . 

Lumanaja, Blanc. 282 Lumbricidia, Velloz. 555 Lumbritzera, Jacq. f. 661 Lumnitzera, Willd. 718 Lunana, DC. 362 Lunana, DC. 362 Lunania, Hook. 328 Lunaria, Linn. 354 Lunasia, Blane. 282 Lundia, DC. 617 Lundia, Thom. et Schum. 328 Luntia, Neck. 281 Lunularia, Michel. 58 Luneria DC. 254 Luperia, DC. 354 Lupinaster, Mönch. 554 Lupinus, Linn. 554 Lupulus, Tourn. 265 Luridæ, L. xxxiii Lusaccia, Spreng. 758 Luteola, Tourn. 356 Luthera, C. H. Schultz. 715 Lütkea, Bongard. 586 Lutrostylis, G. Don. 653 Luvunga, Ham. 458 Luxemburgia, St. Hil. 343 Luziola, Juss. 115 Luzula, DC. 192 Luzuriaga, R. Br. 205 Luzuriaga, Ruiz et P. 205 Lycaste, Lindl. 182 Lychnanthus, Gmel. 498 Lychnis, Tourn. 498 Lychnocephalus, Mart. 709 Lychnophora, Mart. 709 Lyciobatos, Endl. 622 Lycioplerium, Miers. 622 Lyciopsis, Spach. 725 Lyciothamnus, E. 622 Lycium, Linn. 622 Lycoctonum, DC. 428 Lycoperdacee, Ad. Brongr. 29, 41 Lycoperdon, Tourn. 42 Lycopersicum, Tourn. 622 Lycopodales, 53, 68\* Lycopodiaceæ, 68, 69 Lycopodineæ, Swartz. 69 Lycopodium, Linn. 70 Lycopsis, Linn. 656 Lycopus, Linn. 661 Lycoris, Herb. 158 Lycoseris, Cass. 714 Lycurus, Kunth. 115 Lydea, Molin. 565 Lyellia, R. Br. 67 Lygeum, Linn. 115 Lygia, Fasan, 531 Lyginia, R. Br. 121 Lygistum, P. Br. 765 Lygodesmia, Don. 715 Lygodictyon, J. Sm. 81 Lygodium, Swartz. 81 Lygodysodea, Ruiz et Par. 764 Lygodysodeaceæ, Bartl. 761 Lyncea, Cham. et Schl. 684 Lynckia, Lyngb. 18 Lyngbya, Ag. 10, 18 Lyngbya, Gaill. 22 Lyngbya, Gaill. 22 Lyngbyee, 10 Lyngbyella, Bory. 22 Lyonia, Ell. 626 Lyonia, Rafin. 504 Lyonia, Reichb. 455 Lyonettia, Cass. 712 Lyonsia, R. Br. 601 Lyperanthus, R. Br. 182 Lyperia, Rept. 681 Lyperia, Benth. 684 Lyraea, Lindl. 181 Lyrocarpa, Harv. 354 Lysigonium, Link. 13 Lysiloma, Benth. 556 Lysimachia, Mönch. 645 Lysimachiæ, Juss. 644 Lysimachion, Tausch. 725

Lysinema, R. Br. 449

Lysionotus, Bl. 672 Lysionotus, Don. 672 Lysionoma, H. B. K. 693 Lyssanthe, Salisb. 553 Lysurus, Fries. 42 Lythracee, 556, 574° Lythrariew, Juss. 574 Lythrapiew, 575 Lythrum, Linn. 575

Maba, Forst. 596 Mabea, Aubl. 281 Maburnia, Thouars. 172 Macaglia, Vahl 661 Macahanea, Aubl. 402 Macairea, DC. 733 Macanea, Juss. 402 Macaranga, Thouars, 281 Macarthuria, Hilg 795 Macbridea, Ell. 662 Macdonaldia, Gunn. 182 Macfadyena, A. DC. 677 Machæranthera, Nees. 709 Machærina, Vahl. 119 Machærium, Pers. 555 Machaia, Gray. 22 Machania, Humb. 764 Macharisia, Thouars, 795 Machilus, Necs. 537 Machlys, DC. 712 Mackaya, Arn. 745 Macleania, Hook. 758 Macledium, Cass. 714 Macleaya, R. Br. 431 Maclovia, DC. 714 Maclura, Nutt. 268 Macnabia, Benth. 455 Macodes, Lindl. 183 Macoubea, Aubl. 402 Macoucoua, Aubl. 598 Macquira, Aubl. 271 Macradenia, R. Br. 182 Macræa, Lindl. 365 Macranthera, Torr. 685 Macranthus, Lour 555 Macreightia, A. DC. 596 Macria, E. Mey. 667 Macrobotrys, DC. 714 Macrocalyx, Miers. 764 Macrocapnos, Royle. 436 Macrocarpas, Rome. 504 Macrocarpas, Gries. 614 Macrocarphus, Nutt. 712 Macrocarpus, Bonnem. 22 Macrocephalus, Nutt. 712 Macroceratites, Raddi. 555 Macroceratium, DC. 354 Macrochilus, Prest. 693 Macrochilus, Kn. 182 Macrochius, Rn. 132 Macrochion, Bl. 464 Macrochioa, Kunth. 115 Macrocnemum, P. Br. 765 Macrocnemum, Vell. 765 Macrocystis, Ag. 10, 22 Macrodon, Arnott. 67 Macronema, Nutt. 710 Macrogyne, L. et O. 205 Macrolepis, A. Rich. 181 Macrolinum, Kl. 455 Macrolinum, Reichb. 485 Macrolobium, Vahl. 556 Macrolomia, Nees. 119 Macromeria, Don. 656 Macromerum, Burch. 358 Macromitrium, Brid. 67 Macronax, Raf. 116 Macroon, Corda. 44 Macropetalum, Burchell. 627 Macropiper, Miq. 518 Macropodium, R. Br. 354 Macrorhynchium, Rchb. 715 Macroscepis, H. B. K. 626 Macrosciphon, Hockst. 685 Macrosclen, Blum. 791 Macrosporium, Fries. 43

Macrostema, Pers. 631 Macrostigma, Hooker. 543 Macrostomium, Blum. 181 Macrostylis, B. et W. 471 Macrostylis, K. et H. 183 Macrostylis, K. et H. 183 Macrosyphonia, Duby. 645 Macrothecium, Brid. 67 Macrothyrsus, Spach. 385 Macrotomia, DC. 656 Macrotropis, DC. 555 Macrotys, Rafin. 428 Macrozamia, Miq. 225 Madaractis, DC 713 Madarella, Nutt. 712 Madaria, DC. 712 Madaroglossa, DC. 712 Madia, Mol. 712 Madotheca, Dum. 59 Madriopsis, Nutt. 712 Mærlensia, DC. 372 Mærua, Forsk. 358, 648 Mæseæ, 648 Magallana, Cav. 367 Magallana, Comm. 419 Magnolia, Linn. 419 Magnoliaceæ, 416, 417\* Magnoliads, 417 Magnoliæ, Juss. 417 Magnolieæ, 419 Magonia, St. Hil. 385 Magydaris, Koch. 779 Mahagoni, Adans. 462 Mahernia, Linn. 364 Mahometa, DC, 710 Mahonia, Nutt. 438 Mahurea, Aubl. 397 Mainea, Fl. Fl. 282, 378 Mairania, Neck. 455 Mairana, Moq. Tand. 513 Mairia, DC. 709 Maiten, Feuill. 588 Majanthemum, Monch. 205 Majeta, Aubl. 733 Majorana, Mönch. 661 Malabaila, Hoffm. 778 Malabaila, Tausch. 779 Malabathrum, Burm. 537 Malachadenia, Lindl. 182 Malacharia, Fée. 44 Malache, Trew. 370 Malachium, Fr. 498 Malachodendron, Cav. 397 Malachra, L. 370 Malacmæa, Griseb. 390 Malacocarpus, F. et M. 479
Malacocephalus, Tsch. 714
Malacochete, Nees. 119
Malacotheris, Nutt. 715
Malacothrix, DC. 715 Malaisia, Blanco. 262 Malanea, Aubl. 764 Malaspinea, Prest. 648 Malaxeæ, 179, 181 Malaxis, Swartz. 181 Malbrancia, Neck. 468 Malcolmia, R. Br. 354 Malesherbia, R. et P. 335 Malesherbiaceæ, 326, 335\* Malesherbieæ, DC, 335 Malistachys, E, 531 Mallea, A. Juss. 464 Mallococca, Forst. 372 Mallogonum, Fenzl. 498 Mallophora, Endl. 664 Mallotus, Lour. 281 Mallowworts, 368 Malocchia, Sev. 555 Malope, L. 370 Malopeæ, 370 Malosma, Nutt. 467 Malouetia, A. DC. 601 Malpighia, Plum. 390 Malpighiaceæ, 373, 388 Malpighiads, 388

Malpighieæ, A. de J. 390

Maria

Marka Marka

Maltebrunia, Kunth, 115 Malus, Tourn, 560 Malva, L. 370 Malvaceae, 359, 363, 268 Malvales, 243, 244, 246, 350\* Malvaviscoides, Emil. 370 Malvaviscus, Dill. 370 Malveæ, 370 Malvinda, Medik. 370 Mamboya, Blanco 765 Mammillaria, Haw. 748 Mammea, L. 402 Mammea, J. Agh. 25 Mammillaria, Stack, 25 Manabea, Aubl. 664 Manabia, Bowd, 646 Mançanilla, Phun. 281 Mandevilla, Lindt. 601 Mandiocea, Link. 281 Mandragora, Tourn, 622 Manettia, Motis. 765 Manghas, Burm. 601 Mangifera, Linn. 467 Manglesia, Endl. 533 Manglesia, Lindl. 737 Manglietia, Blum, 419 Manglilla, Juss, 648 Mangostana, Rumph. 402 Mangroves, 726 Manguiba, Pis. 601 Manicaria, Girtu. 139 Manihot, DC, 370 Manihot, Plum, 281 Manilkara, Rheede, 591 Manina, Scop. 41 Manisuris, Linn. 116 Manitia, Gieseke, 167 Mannia, Cord 58 Mansoa, DC. 677 Mantisalca, Cass. 714 Mantisia, Curt. 167 Manulea, Linn. 654 Manuleæ, 684 Manungala, Blanc, 477 Mapa, Fl. Fl. 795 Mapania, Aubl, 119 Maples, 357 Mapouria, A. Rich. 764 Mappa, A. J. 281 Mappia, Schreb, 424 Maprounea, Aubl. 281 Maqueria, Comm. 473 Maquinæ, Mart. 371 Maralia, Thouars. 781 Maranta, Plum. 169 Marantaceæ, 162, 168 Maranteie, Brown, 168 Maranthes, Blum. 364 Marants, 168 Marasmius, Fr. 41 Marasmodes, DC, 712 Marathrum, H. B. K. 483 Marathrum, Rajin, 778 Marattia, Swartz, 82 Marattiacere, Kandr. 82 Marcelia, Cass. 712 Marcellia, Mart. 632 Marcellia, Mart. 632
Marcein, DC, 733
Marcegravia, Pluna, 404
Marcgraviacea, 392, 403
Marchantincea, 56, 588
Marchantincea, 56, 588
Marchanteea, Noset Laylor, 88
Marckea, L. C. Rub. 621
Marcorella, Nock, 582
Marchantinc, Nock, 582
Marchantinc, Nock, 582
Marchantinc, Nock, 582
Marchantinc, Nock, 582
Marchantin, Nock, 582
Marchantin, Nock, 582
Marchantin, Nock, 622 Margaranthus, Schl. 622 Margaris, DC, 764 Margarita, Gand, 709 Margaritaria, Linn f. 282 Margarospermum, R. C6 Marginaria, A. Rish. 22 Marginaria, Prest. 79 Margotia, Bei.c. 773

Mar + . = 4 Maria V Marian M .: . : -Marianton Zi W. . . . . M. Maria M. S. S. S. M. S. M. S. M. S. M. S. S. M. S. S. M. S. S. M. S. M. S. S. M. Morror Mo Mart . Martin y / Marta. / Martin, S. A. Martin, J. Martin, J. Martin, J. Martin, J. Martin, J. Martin, J. M. Mar Martin A Marie Marana March 1 or 1 March 1 or 1 М. т. M . . . Matagara Mar Mar Mast : Masta. Master A. Z. M. T. Water !! Maria Maria Maria Marian Marian 4 . VI . . . Maria Maria, S M , C

V!

Melanosticta, 1.C. 555 Melanostroma, Corda. 44 Melanotrichum, Corda, 44 Melanoxanthus, Tul. 43 Melanoxylon, Schott. 556 Melanthaceæ, 195, 198 Melantheæ, Batsch, 198 Melanthera, Rohr. 711 Melanthesa, Blum. 282 Melanthium, Linn. 199 Melanths, 198 Melasanthus, Pohl. 664 Melasma, Berg. 684 Melasphærula, Ker. 161 Melastemon, Salisb. 455 Melastoma, Burm. 733 Melastoma, Juss. 731 Melastomaceæ, 716, 731\* Melastomade, 731 Melastomads, 731 Melastomeæ, 733 Melnania, Forsk 364 Melia, L. 464 Meliaceæ, 456, 461, 463\* Meliæk, 463 Melæ, Juss. 463 Meliantheæ, Endl. 478 Melianthus, L. 479 Melica, Linn. 116 Melichrus, R. Br. 449 Melicocca, L. 385 Melicope, Forst. 471 Melicytus, Forst. 328 Melidepas, Endl. 449 Melidium, Eschw. 43 Melidora, Salisb. 455 Melieæ, 464 Meliglossus, Schlecht, 199 Melilotus, Tourn. 554 Melinia, Dec. 626 Melinis, Palis. 115 Melinospermum, Walp. 554 Melinum, Lk. 115 Meliocarpus, Boiss. 779 Meliola, Fries. 43 Meliosma, Bl 385 Meliosmeæ, Endl 382, 385 Meliphlea, Zucc. 370 Melissa, Benth, 661 Melisseæ, 661 Melistaurum, Forst. 331 Melittidæ, 662 Melittiosporium, Corda, 43 Melittis, Linn. 662 Mella, Vand. 685 Melo, Tourn. 315 Melobesia, Lamx. 10, 25 Melocactidæ, 748
Melocactus, C. Bauhin. 748
Melocanna, Pop. 116
Melochia, L. 364
Melodinus, Forst. 601 Melodorum, Lour. 422 Melodorum, Lour. 422 Melolobium, L. et Z. 554 Melongena, Tourn. 622 Melospera, Tourn. 315 Melosperma, Benth. 684 Melothria, Linn. 315 Melvilla, 4nd. 575 Melvilla, And. 575 Membranifolia, Stack. 25 Membranoptera, 25 Memecylaceæ, 731 Memecyleæ, DC 731, 733 Memecylon, Linn. 733 Memecylon, Mitch. 455 Memnonium, Corda. 44 Memorialis, Ham. 262 Menais, Linn. 653 Menarda, Comm. 282 Menastelma, R. Br 628 Mendezia, DC. 711 Mendencia, Vell. 679 Mendezia, Vell. 679 Meneghinia, Endl. 656 Menestoria, DC. 765

Menestrata, Fl. Fl. 537 Menichea, Sonn. 755 Meniccus, Desv. 354 Meniscium, Schreb. 79 Meniscosta, Blum, 309 Menispermaceæ, DC.297,303,307\* Menispermads, 307 Menispermales, 243, 244, 246, 297° Menispermeæ, Juss. 307 Menispermum, Tourn. 309 Menispora, Pers. 43 Menkea, Lehm. 354 Menoceras, R. Br. 695 Menodora, H. B. K. 651 Menonanthes, Haw, 614 Menonvillea, DC. 354 Mentha, Linn. 661 Mentheæ, 661 Menthidæ, 661 Mentzelia, Linn. 745 Menyantheæ, 614 Menyanthes, Linn. 614 Menziesia, Smith. 455 Meoschium, Palis. 116 Mephitidia, Reinw, 764 Meratia, Cass. 711 Meratia, Nees. 541 Merciera, A. DC. 691 Merckia, Fisch. 498 Mercurialis, Linn. 281 Merendera, Ram. 199 Merenderæ, Mirb. 198 Meretricia, Ner. 765 Meriana, Fl. Fl. 631 Meriana, Trew. 161 Meriandra, Benth. 661 Meriandridæ, 661 Meriania, Swartz. 733 Merida, Neck. 501 Meridema, Don. 572 Meridiana, Linn. 501 Meridion, Ag. 13 Merimea, Camb. 481 Meringium, Prest. 80 Meriolix, Raf. 725 Merionix, Raj. 729 Meristopaedia, Ktz. 9 Meristostigma, Dietr. 161 Meristotropis, Fisch. et Mey. 554 Merizomyria, Poll. 10, 18 Merosporium, Corda. 44 Merostachys, Spr. 116 Merremia, Dennst. 631 Merrettia, Gray. 18 Mertensia, H. B. K. 580 Mertensia, Roth. 25, 656 Mertensia, Willd. 80 Merulius, Hall. 41 Mesanthus, Nees. 121 Mesembryaceæ, 523, 525\* Mesembryanthemeæ, Endl. 525 Mesembryanthemum, L. 526 Mesembryon, Adans. 526 Mesocarpus, Hass. 769 Mesocentron, Cass. 714 Mesoclastes, Lindl. 181 Mesodactylus, W. 184 Mesodetra, Rafin. 712 Mesoglæa, Ktz. 10 Mesoglæaceæ, 10 Mesogloia, Ag. 22 Mesogramma, DC. 713 Mesona, Blum. 661 Mesophylla, Dum. 60 Mesoregma, Corda. 58 Mesospermeæ, 10 Mesosphæria, Benth. 661 Mesosteirus, DC. 712 Mespilodaphne, Necs. 537 Mespilophora, Neck. 560 Mespilus, Lindl. 560 Messerschmidia, Ass. 656 Messerschmidta, Linn. 653 Mestotes, Sol. 583 Mesua, L. 402 Metabasis, DC. 715

Metabolus, Blum. 765 Metachilum, Lindl, 18! Metagnanthus, Endl. 712 Metalasia, R. Br. 713 Metaplexis, K. Br. 626 Metaxya, Prest. 80 Metazanthus, Meyen. 715 Meteorina, DC. 712 Meteorium, Brid. 67 Meteorus, Lour, 755 Methonica, Herm. 205 Methorium, Sch. 361 Methoscophyllum, E. et Z. 460 Metopium, P. Br. 467 Metrocynia, Thouars. 556 Metrodorea, St. Hil. 471 Metrosideros, R. Br. 737 Metroxylon, Rottb. 139 Metternichia, Mik. 621 Metzgeria, Raddi, 59 Metzgeridæ, 59 Metzleria, Presl. 693 Meum, Tourn. 778 Meyenia, Nees. 679 Meyenia, Schlecht. 621 Meyenia, Lk. 764 Meyera, Schreb. 711 Meyeria, DC. 712 Mezereum, Meyer, 531 Mezoneuron, Desv. 555 Miamomyces, Corda. 44 Mibora, Adans. 115 Micarea, Fries. 50 Michauxia, Herit. 691 Michelaria, Dum. 116 Michelia, Amman. 664 Michelia, Linn. 419 Michoxia, Fl. Fl. 795 Miconia, Ruiz et P. 733 Miconieæ, 733 Micractis, DC. 711 Micræa, Miers. 614, 679 Micraloa, Bias. 18 Micrandra, R. Br. 362 Micrandria, W. et A. 765 Micranthea, Desf. 282 Micranthea, Desf. 282 Micranthemum, Prest. 554 Micranthemum, Mich. 685 Micranthera, A. DC. 648 Micranthera, Chois. 402 Micranthes, Tausch. 568 Micranthus, Pers. 161 Micranthus, Wendt. 680 Micranteria, Man. 685 Micranteria, 4n. 9, 13 Micrasterias, Ag. 9, 13 Micrelium, Forsk. 710 Micreremia, Benth. 455 Microblepharis, W. et A. 322 Microcachrys, Hook. fil. 229 Microcala, L. et H. 614
Microcala, L. et H. 614
Microcalia, A. Rich. 710
Microcappea, R. Br 685
Microchæta, Nutt. 711
Microchius, Presl. 183
Microchloa, R. Br. 115
Microcladia, Grev. 10, 24
Microcoladia, Grev. 10, 24
Microcoladia, Br. 626 Microcodon, Alph. DC. 691 Microcœlia, Lindl. 181 Microcoleus, Desm. 18 Microcoma, DC. 714 Microcorus, R. Br. 661 Microcos, L. 372 Microcystis, Kütz. 9, 18 Microderis, DC. 715 Microderis, DC. 715 Microderris, DC, 713
Microdersina, Benth, 543
Microdictyon, Decaisue, 18
Microdon, Chois, 667
Microdonta, Nutt, 711
Microelus, W. et A. 282
Microgenetes, A. DC, 639
Microglossa, DC, 710
Microglossa, DC, 710
Microglossa, DE, 716 Microgomphus, Benth. 455 Microgonium, Prest. 80 Microgramma, Prest. 79

Microgyne, Lass. 710 Microhaloa, 1.12, 9. Microhaloa, 1.13, 9. Microhana, R. Br. 115 Microhana, Wall, 134 Microhepia, Prest, 80 Microlepia, PC, 783 Microleia, Don. 773 Microloma, R. Br. 626 Microlonchus, DC, 741 Microlophus, Ciss. 744 Microlophus, Ciss. 744 Microlophus, Ciss. 744 Microlotus, Beath, 5.4 Micromega, Ag. 13 Micromelum, Bl. 458 Microperra, Beath, 661 Microperta, Beath, 661 Micropera, Lindt, 181 Micropetalum, Teasch, 548 Micropleura, Lapase, 778 Micropleura, Lapase, 778 Micropleura, Lapase, 778 Micropieura, Edgesc, 175 Micropodium, DC, 555 Micropies, DC, 710 Micropielea, Spetch, 580 Micropieris, Desc, 79 Micropus, Linn. 710 Micropus, Linn, 410 Micropysis, Buby, 646 Microrhynchus, Less, 745 Microsaccus, Blum, 181 Microsemma, Labid, 307 Microseris, Dan. 715 Microsorus, Link. 79 Microspermum, Lag. 715 Microspora, Hass. 706 Microstachys, A. J. 281 Microstegium, Necs. 116 Microstephium, Less. 713 Microstigma, Trautv. 793 Microstylis, Nutt. 181 Microtea, Sw. 509 Microtheca, Ktz. 9 Microthecium, Corda, 42 Microthee, Dec. 22 Microthouarea, Thouars, 115 Microthyrium, Desm. 42 Microthyrium, Desm. 42
Microtis, R. Br., 182
Microtrema, Klotzsch, 475
Microtrema, Klotzsch, 475
Microtropis, E. Meg. 557
Microtropis, Wall, 588, 677
Microtropis, E. Mid., 588, 677
Microtropis, E. Mid., 588, 677
Microtropis, E. Wall, 578
Middan, A. Cama, 788
Middenderfor, Transp. 577 Middendorfia, Trautv. 575 Midotis, Fries. 41 Miegia, Neck. 715 Miegia, Pers. 116 Miegia, Schreb. 119 Mielichhoferia, Hornsch. 17 Mieria, Lt. et L. 712 Miersia, Lindl. 197 Mikania, Willd. 709 Miliarium, Monch. 115 Milium, Linn. 115 Miliusia, A. DC, 422 Milkworts, 375 Milla, Cav. 205 Millegrana, Surian, 527 Milleporum, Sp. 406 Milleria, Cass. 711 Milleriea, 711
Milleriea, 711
Milleria, W. et A. 555
Milligania, Hook, fil. 781
Milling, Cass. 715
Millingtonia, Lunn, 677
Millingtonia, Lunn, 677
Millingtonia, Papl, 785 Millingtonia, Roch, 385 Millingtoniaceae, W. et al., 82 Millingtoniew, Jack. 382 Millotin, Cass. 713 Milnea, Roab, 464 Miltitzia, A. DC, 639 Miltonia, Lindl. 182 Miltus, Lour. 509 Mimetes, Satisb. 503 Mimosa, Linn. 550 Mimoseæ, 552, 556 Mimulus, Linn. oS4

Manage of the Ma Martin Control of Martin Contr Moral Comments
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral District
Moral Model Model Maleria, N M. Charles C. M.

Monormia, Berkel. 18 Monosis, DC. 709 Monospora, Kl. 281 Monotaxis, Brongn. 282 Monotheca, A. DC. 648 Monothecium, Hochst. 680 Monothera, Rafin. 116 Monothylacium, Don. 627 Monotoca, R. Br. 449 Monotospora, Corda, 43 Monotris, Lindl. 182 Monotropa, Nutt. 452 Monotropa, Autt. 452 Monotropaceæ, 446, 452\* Monotropeæ, Nutt. 452 Monotropsis, Schweinitz. 452 Monoxora, Wight. ? 738 Monsonia, Linn. 494 Monstera, Adans. 194 Montagnea, DC 711
Montagnea, Fr. 42
Montanoa, Llav. ct Lex. 711
Montbretia, DC 161
Montagnea, DC 711 Montezuma, Moc. et Sess. 361 Montia, Houst. 372 Montia, Michel. 501 Montineæ, 725 Montinia, Linn. 725 Montina, Aubl. 604 Moonia, Arn. 711 Mooreroftia, Chois. 632 Moquilea, Aubl. 543 Moquilea, Mart. et Zucc. 543 Moquinia, DC. 714 Moquinia, Spreng. 791 Mora, Benth. 556 Moraceæ, 258, 266° Morads, 266 Moræa, Linn 161 Moranda, Scop. 364 Morchella, Dillen. 43 Moreæ, Endl. 266 Morelia, A. Rich. 765 Morella, Lour. 795 Morelosia, Llav. 795 Morelosia, Gand. 119 Morenia, Ruiz et Pav. 138 Morenoa, Llav. et Lex. 631 Morenoa, Llav. et Lex. 631 Morgania, R Br. 685 Moricandia, DC. 355 Moriera, Boiss. 354 Morilandia, Neck. 562 Morina, Tournef. 700 Morinda, Vaill. 764 Moringa, Burm. 337 Moringaceæ, 326, 336 \*
Moringads, 336
Moringeæ, R. Brown. 336 Morisia, Gay. 355 Morisia, Nees. 119 Morisonia, Plum. 358 Moritzia, DC. 656 Mormodes, Lindl. 182 Moina, Lindl. 713 Morocarpus, Scopol. 513 Moronobea, Aubl. 402 Moronobeæ, 402 Morphixia, Ker. 161 Morrenia, Lindl. 626 Morus, Tourn. 268 Morysia, Cass. 712 Moscharia, Ruiz et Pav. 714 Moschifera, Molin. 714 Moschosma, Reichb. 661 Moschosmidæ, 661 Moschovylon, Adr. J. 464 Mosigia, Spreng. 714 Mosla, Hamilt, 661 Mösslera, Reichenb. 785 Motandra, A. DC. 601 Mougeotia, Ag 10, 18 Moulinsia, Camb. 385 Mourera, Aubl. 483 Mouriei Aubl. 729 Mouriri, Aubl. 733 Mouriria, Juss. 733

Mouririaceæ, Gardn. 731 Mouroucoa, Aubl. 632 Moutabea, Aubl. 378 Moutabese, Endl. 375 Moutouchia, Aubl. 555 Mozinna, Orteg. 281 Mozula, Rafin. 575 Mucedinese, Ad. Brongn. 29 Mucedines, Fr. 43 Mucizonia, DC. 346 Mucor, Michel. 43 Mucoraceæ, 41 Mucorini, Fr. 43 Mucronea, Benth. 504 Mucuna, Adans. 555 Mühlenbeckia, Meisn. 504 Mühlenbergia, Schreb. 115 Mukia, Arn. 315 Mukopf, Kämpf. 397 Muldera, Miq. 518 Mulgedium, Cass. 715 Mulinidæ, 778 Mulinum, Pers. 778 Müllera, Linn. f. 555 Mulli, Feuill. 467 Multisiliquæ, L. xxxiii Münchhausia, Linn, 575 Mundia, Kunth. 378 Munnickia, Reichb. 794 Munnicksia, Dennst. 324 Munnozia, Ruiz et P. 715 Munnozia, Ruiz et P. 715 Munronia, Wight. 464 Munychia, Cass. 700 Mundtia, Neck. 378 Murdannia, Royle, 188 Muretia, Boiss. 778 Muricaria, Desv. 355 Muricatæ, L. xxxiii Muricia, Lour. 315 Murraya, Kon. 458 Murucuja, Tournef. 334 Musa, Tournef. 164 Musaceæ, 162, 163\* Musæ, Juss, 163 Musæfolia, Stack, 22 Musads, 163 Musanga, Chr. Smith. 271 Muscales, 53, 54° Mu-cari, Tourn. 205 Muscaria, Haw. 568 Musci, 54, 56, 64 Musci, L. xxxiv Muscosæ, Perl. xlix Musenium, Nutt. 779 Musineon, Rafin. 778 Mussænda, Linn 765 Musschia, Dumort. 691 Mussinia, Willd. 713 Mutingia, Linn. 372 Mutisia, Linn. 714 Mutisiaceæ, 703, 714 Myaceæ, 185 Myagropsis, Kütz. 22 Myagrum, DC. 354 Myagrum, Tourn. 355 Myanthus, Lindl. 182 Mycaranthes, B/um. 181 Mycelis, Cass. 715 Mycena, Fries. 41 Mycenastrum, Desv. 42 Mycetanthe, Rchb. 93 Mycetia, Reinw. 765 Mycetis, Spreng. 29 Mycocelium, Ktz. 9 Mycocelium, Pers. 44 Mycomater, Fries. 44 Myconia, Lapeyr. 672 Mycophyceæ, Ktz. 9 Mycoporum, Meyer. 50 Mycothamnion, Ktz. 9 Mydonosporium, Corda. 44 Mydonotrichum, Corda, 44 Myelomium, Ktz. 10 Mygalurus, Lk. 116 Myginda, Jacq. 588

Mylanche, Wallr. 611 Mylinum, Gaudin. 773 Mylitta, Fries. 43 Mylocaryum, W. 445 Myoda, Lindl. 182 Myogalum, Link. 205 Myonima, Comm. 765 Myoporaceæ, 649, 665\* Myoporads, 665 Myoporine, R. Brown. 665 Myoporum, Banks. et Sol. 665 Myopsia, Prest. 693 Myoschilos, Ruiz et Pav. 788 Myoschis, Link. 715 Myosotis, Linn. 656 Myosoton, Mönch. 498 Myospyrum, Bl. 617 Myosurus, Dillen. 428 Myoxanthus, Popp. et Endl. 181 Myra, Salisb. 455 Myrcia, DC. 738 Myriactis, Less. 10, 710 Myriadenus, Desv. 554 Myriadenus, Cass. 710 Myriadenus, Cass. 710 Myriandra, Spach. 406 Myriangium, Mont. et Berk. 49 Myriantheia, Thouars. 743 Myrianthus, Nutt. 710 Myrianthus, Palis. 271 Myrianthus, Palis. 271 Myrianthus, Del. 732 Myriaspora, DC. 733 Myrica, Linn. 256 Myricaceæ, 248, 256\* Myricaria, Desv. 342 Myricea, Rich. 256 Myriocephalum, Not. 42 Myriocephalus, Benth. 712 Myriochæta, DC. 372 Myriocladia, J. Agh. 22 Myriococcum, Fries. 43 Myriodactylon, Desv. 18 Myriodesma, Dec. 22 Myriogyne, Less. 712 Myriomeles, Lindl. 560 Myrionema, Grev. 22 Myrionema, Grev. 22
Myrioneuron, R. Br. 765
Myriophyllum, Vaill. 723
Myriopteron, Griff. 626
Myriostoma, Desv. 42
Myriotheca, Comm. 82
Myriotheca, 100, 129 Myriotneca, Comm. 82 Myriotnema, Lapyl. 22 Myriotnema, Fée. 50 Myriotnema, Fée. 50 Myriotnema, Harvey. 22 Myripnois, Bunge. 714 Myristica, Linn. 302 Myristica, Linn. 302 Myristicaceæ, 297, 301\* Myristiceæ, R. Br. 301 Myrmecia, Schreb. 614 Myrmecostylum, Prest. 80 Myrmecostylum, Prest. 80 Myrmidone, Mart. 733 Myrobalaneæ, Juss. 717 Myrobalans, 717 Myrobalanus, Gärtn. 718 Myrobatindum, Vaill. 664 Myrodendron, Schreb, 447 Myrodia, Schreb. 361 Myrosma, Linn. 169 Myrospermum, Jacq. 555 Myrosperium, Corda. 44 Myroxylon, Nutt. 555 Myroxylon, Forst. 328 Myrrhidium, DC. 494 Myrrhineæ, Arnott. 731 Myrrhinium, Schott. 7:33 Myrrhis, Scopol. 779 Myrsidium, Rafin. 22 Myrsinaceæ, 637, 647 Myrsine, Linn. 648 Myrsineæ, R. Brown. 647 Myrsinplum, Wild. 205 Myrtaceæ, 716, 734\* Myrtaceæ, Ach. Richard. 739 Myrtaceæ, DC. 754 Myrtaceæ, 246, 716° Myrtaeæ, 734, 738

Myrti, Juss. 734 Myrtillus, Endl. 738 Myrtineæ, DC, 734 Myrtiphyllum, P. Br. 764 Myrtleblooms, 734 Myrtoideæ, Vent. 734 Myrtus, Tourn. 738 Myscolus, Cass. 715 Mysothecium, Ditm. 43 Mystacidium, Limit. 181 Mystropetalum, Harr. 90 Mystrosporium, Corda. 43 Mystroxylon, E. Z. 588 Myurus, Endl. 116 Myxa, Endl. 629 Myxacium, Fries. 41 Myxacium, Wallr. 44 Myxocladium, Corda, 44 Myxogastres, 42 Myxomphalon, Wallr. 44 Myxonema, Corda. 44 Myxonema, Fries. 18 Myxopuntia, Mont. et Dur. 49 Myxosporium, Corda, 44 Myxotrichum, Kunze, 43

Myzodendron, Sol. 791 Nabalus, Cass. 715 Nabea, Lehm. 455 Nablonium, Cass. 712 Naccaria, Endl. 10, 24 Nacibea, Aubl. 765 Næmatelia, Fries. 42 Nagassarium, Rumph. 402 Nageia, Garta. 231, 282 Nagelia, Lindl. 560 Nahusia, Schneev. 725 Naiadaceæ, 140, 143\* Naiadeæ, Agh. 143 Naiades, Juss. 143 Naiades, Juss. 143
Naiades, Juss. 143
Naiads, 143
Naiads, 143
Najas, Wilbil, 144
Nama, Lina, 639
Nanauthea, DC, 712
Nandhirobea, Ang. de St. Hil. 311
Neiha, Poss.
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandinea, 438
Nandine

Myxotrix, Fries. 18

Myzodendreæ, R. Brown, 789

Nani, Adams, 737 Nanodea, Banks, 788 Nanodes, Lindl, 181 Nanophytum, Less. 513 Napæa, Linn. 370 Napeanthus, Garda, 672 Napellus, DC, 428 Napimoga, Aubl. 743 Napoleona, Palis, 730

Napoleonworts, 728 Napus, Tourn, 355 Narcissales, 103, 146\* Narcissew, Agareth, 155, 158 Narcissi, Juss. 155, 200 Narcissus, Linn. 158 Narda, Fl. Fl. 795 Nardophyllum, Hook, 714

Napoleoneæ, Endl. 728

Nardosmia, Cass. 700 Nardostachys, DC, 608 Nardus, Linn. 116 Naregamia, Wight et Acc. 304 Narthecium, Gerard, 199 Narthecium, Mohring, 192 Narvalina, Cass. 711

Nasella, Trin, 115 Nasmythia, Huds, 122 Nasonia, Lindl. 182 Nassauviaceæ, 703 Nassavia, Comm. 714 Nassavia, Fl. Fl. 385 Nassaviaceæ, 714 Nassavieæ, 714 Nassovia, Pers. 714 Nastanthus, Micrs. 701 Nastart 17 - 7
Na tar 17 - 7
Na tart 17 - 7
Na tart 17 - 7
Na tart 18 - 7
Na tart 18 - 7
Na tart 18 - 7
Na tart 18 - 7
Na tart 18 - 7 Nathus v. II Nativation, II Nauchea, I Name of a Transport of American State of the Naucha, I Nauchara Inc

Nasturt 17

National J.
National Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
Nobella, Jurga, M.
N

Notice to H = 0.7 Notice that G = 0.4 (1) No be that K = 0.7 No that that E = 0.7 Notice

M leeman I. I. .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelumban 188 .
Nelu

Nemate (1 dec. 1) Nemator: 1 Nematosis o Nematosis o Nematosis /

Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethalic State
Nethal

Nema (A) Nem

Neither States
Neither States
Neither States
Neither States
Neither States
Neither States

be I

Niebuhria, DC. 358 Niebuhria, Neck. 711 Nierembergia, Ruiz et Pav. 621 Nigella, Tourn. 428 Nightshades, 618 Nigrina, Linn. 684 Nigrina, Thunb. 520 Nigritella, L. C. Rich. 182 Nima, Hamilt. 477 Nima, Hamitt. 477 Nimmoia, Wight. 568 Nintooa, DC. 767 Niobæa, Willd. 154 Niobe, Salisb. 205 Niota, Lam. 477 Niottout, Adans. 460 Nipa, Thunb. 132, 139 Niphæa, Thunb. 132, 139 Niphæa, Lindl. 672 Niphobelus, Kaulf. 79 Niphisa, Raf. 794 Nirbisia, G. Don. 428 Niruri, Adans. 282 Nisa, Noronh. 743 Nissolia, Jacq. 554 Nissolia, Tourn. 554 Nitelium, Cass. 714 Nitella, Ag. 10, 28 Nitophyllum, Grev. 25 Nitraria, L. 390 Nitrariaceæ, Lindl. 388 Nitzschia, Hassall. 796 Nivaria, Mönch. 158 Nivenia, R. Br. 533 Nivenia, Vent. 161 Noccæa, Cav. 709 Noccæa, Reichenb. 354 Nodularia, Link. 22 Nodularia, Mert. 10, 18 Noisettia, Kunth. 339 Nolana, Linn. 654 Nolanaceæ, 649, 654\* Nolanads, 654 Nolanea, Fries. 41 Nolina, Rich. 205 Nolinea, Pers. 205 Nolletia, Cass. 710 Nolletia, Cass. 710
Noltea, Eckl. 667
Noltea, Reichenb. 582
Noltia, Schum. 795
Nomaphila, Blum. 679
Nomisma, DC. 354
Nomismia, Wight. et Arn. 555 Nonatelia, Aubl. 765 Nonnea, Med. 656 Nopaleæ, DC. 746 Norantea, Aubl. 404 Nordmannia, Fisch. et Mcy. 531 Norna, Wall. 181 Noronha, Thouars. 138 Noronhia, Stadtm. 617 Norta, Adans. 351 Nortenia, Thouars. 685 Norysca, Spach. 406 Nosophlœa, Fries. 44 Nostoc, Vauch. 10, 18 Nostoceæ, 10, 18 Notauthera, G. Don. 791 Notarisia, Coll. 60 Notelæa, Vent. 617 Noterophila, Mart. 733 Nothites, Cass. 709 Nothium, Lindl. 182 Nothochlæna, R. Br. 79 Nothogenia, Mont. 25 Nothonia, DC. 713 Nothoscordum, Kth. 205 Nothria, Berg. 340 Noticastrum, DC. 710 Notobasis, Cass. 714 Notocarpia, Prest. 80 Notoceras, R. Br. 354 Notochæte, Benth. 662 Notonia, Wight. et Arn. 555 Notorhizeæ, 354 Notyha, *Lindi*. 182 Notylidæ, 182

Nowodworskya, Presl. 115 Nucamentaceæ, L. xxxiii Nucamentaceæ, Lindl. 533 Nullipora, Lam. 25 Nunnezharia, Ruiz et P. 138 Nunnezia, Willd. 138 Nuphar, Smith. 411 Nupharidæ, 411 Nutmegs, 301 Nuttallia, DC. 598 Nuttallia, Dicks. 370 Nuxia, Vent. 685 Nuytsia, R. Br. 791 Nyalelia, Dennst. 464 Nyctagella, Reichenb. 621 Nyctaginaceæ, 505, 506\* Nyctagines, Juss. 506 Nyctago, Juss. 507 Nyctagos, 506 Nyctalis, Fr. 41 Nyctanthes, Juss. 651 Nyctelea, Scop. 639 Nycterinia, Don. 684 Nycterisitium, Ruiz et Pav. 591 Nycterium, Vent. 622 Nyctophylax, Zipp. 167 Nylandtia, Dumort. 378 Nymphæa, Neck. 411 Nymphæaceæ, 408, 409° Nymphæaceæ, DC, 414 Nymphæanthe, Reichenb, 614 Nymphales, 244, 246, 408 Nymphanthus, Lour. 282 Nymphoides, Tourn. 614 Nymphosanthus, Rich. 411 Nypa, Rumph. 139 Nyssa, Linn. 720 Nyssaceæ, Juss. 719 Nyssanthes, R. Br. 511

Oakesia, Tuckerm. 285 Obejaca, Cass. 713 Obeliscaria, Cass. 711 Obeliscotheca, Vaill. 711 Obentonia, Vell. 471 Oberonia, Vett. 471 Oberonia, Lindl. 181 Obione, Gärtn. 513 Obletia, Roz. 664 Obolaria, Linn. 611 Obolaria, Siegesb. 767 Ocalia, Kl. 282 Ocampoa, A. Rich. 182 Ocelluraria, Meyer. 50 Ochanopappus, Endl. 714 Ochetophila, Popp. 582 Ochna, Schreb. 475 Ochnaceæ, 456, 474", Ochnads, 474 Ochneæ, 475 Ochradenus, Del. 356 Ochranthaceæ, Lindl. 571 Ochranthe, Lindl. 572 Ochrocarpus, Thouars. 402 Ochroma, Sw. 361 Ochropteris, J. Sm. 79 Ochrosanthus, Don. 695 Ochrosia, Juss. 601 Ochroxylum, Schreb. 473 Ochrus, Tourn. 554 Ochthocosmus, Benth. 397 Ochthodium, DC. 354 Ocimeæ, 661 Ocimum, Linn. 661 Ockia, Dietr. 471 Ocotea, Aubl. 537 Octadenia, R. Br. 354 Octarillum, Lour. 788 Octas, Jack. 795 Octavia, DC. 765 Octaviana, Tul. 42 Octoblepharum, Hedw. 67 Octodiceras, Brid. 67 Octogonia, Ktotzsch. 455 Octogonia, Ktotzsch. 455 Octomeria, R. Br. 181

Octopera, Benth. 455 Odestema, Raf. 438 Odina, Roxb. 467 Odonectis, Rafin. 182 Odonia, Bert. 555 Odonites, Spreng. 778 Odontadenia, Benth. 601 Odontandra, H. B. K 464 Odontanthera, Wight. 626 Odontarrhena, C. A. M. 354 Odontella, Ehr. 13 Odonthalia, Lyngb. 11, 25 Odontia, Fr. 41 Odontites, Hall. 685 Odontocarpa, Neck. 698 Odontocarpha, DC. 709 Odontocarya, Miers. 309 Odontocyclus, Turcz. 354 Odontoglossum, H. B. K. 181 Odontognatia, DC. 714 Odontolopis, Boiss. 714 Odontoloma, H. B. K. 709 Odontolophus, Cass. 714 Odontonema, Nees. 680 Odontopetalum, DC. 494 Odontophyllum, DC. 713 Odontoptera, Cass. 713 Odontopteris, Bernh. 81 Odontoschisma, Dum. 60 Odontosoria, Presl. 80 Odontospermum, Neck. 710 Odontostenima, Benth. 498 Odontostylis, Blum. 181 Odontotrichum, Zucc. 715 Œceoclades, Lindl. 181 Œchmea, Juss, 148 Œdemium, Fr. 43 Œdera, Crantz. 205 Œderia, DC. 712 Œdipachne, Link. 115 Œdipodium, Schwägr. 67 Œdmannia, Humb. 553 Œdogonium, Link. 18 Œnanthe, Lam. 778 Œnocarpus, Mart. 138 Enoplia, Schult. 582 Enothera, Linn. 725 Enothereæ, Endl. 724 Enothereæ, Endl. 724 Eonia, Lindl. 181 Epata, Rheed. 665 Oftia, Adans. 664 Ogcerostylus, Cass. 712 Ogiera, Cass. 711 Ogiera, Spreng. 710 Oglifa, DC. 713 O-Higginsia, R. et P. 765 Ohlendorfia, Lehm. 684 Oidium, Link. 43 Oiospermum, Less. 709 Okenia, Dietr. 471 Okenia, Schied. 507 Olacaceæ, 432, 443\* Olacads, 443 Olaceæ, Benth. 444 Olacineæ, Mirb. 443 Olax, L. 444 Olbia, Med. 370 Oldenburgia, Less. 714 Oldenlandia, Linn. 765 Olea, Linn. 617 Oleaceæ, 615, 616\* Oleandra, Cav. 80 Olearia, Münch 709 Oleasters, 248, 257 Oleineæ, Hoffm. et Link. 618 Olfa, Adans. 428 Olfersia, Raddi. 79 Oligacoce, Willd. 698 Oligaction, Cass. 712 Oligactis, Cass. 709 Oligandra, Less. 513, 714 Oliganthera, Endl. 513 Oliganthes, Cass. 709 Oligarrnena, R. Br. 449 Oligocarpha, Cass. 710

## INDEX OF CLASSIS

Oligocarpus, Less. 713 Oligochæta, DC. 714 Oligodora, DC. 713 Oligogyne, DC. 711 Oligolepis, Cass. 710 Oligomeris, Camb. 356 Oligophyllon, Less. 714 Oligosporus, Cass. 712 Oligostemoneæ, Brougn, lii Oligothrix, Cass. 713 Oligotrichum, PC. 67 Olinia, Thunb. 733 Olinieæ, Arnott. 731, 733 Olinthia, Lindl. 738 Olisbea, DC. 733 Oliveria, Vent. 779 Oliveworts, 616 Olivia, Bert. 19 Olmedia, R. et P. 271 Olympia, Spach 406 Olyra, Linn. 115 Omalanthus, A. J. 281 Omalia, Brid. 67 Omalocline, Cass. 715 Omalotheca, DC. 713 Ombrophytum, Põpp 90 Ommatodium, Lindl. 182 Omœa, Blum. 181 Omphalandria, P. Br. 281 Omphalia, L. 281 Omphalia, Fries. 41 Omphalidium, Mey. et Flot. 49 Omphalium, Koth. 656 Omphalobium, Gartn. 468 Omphalocarpum, Beauv. 591 Omphalocaryon, Kl. 455 Omphalococca, Willd. 664 Omphalodes, Tourn. 656 Omphalophora, Brid. 67 Omphalospora, Bess. 685 Omphalostigma, Gr. 614 Onæpia, Lindl. 428 Onagra, Tourn. 725 Onagræ, Juss. 724 Onagracew. 716, 724° Onagrads, 724 Onagrariæ, 722, 724 Oncidium, Swartz. 181 Oncinema, W. Arn. 626 Oncinus, Lour. 648 Oncoba, Forsk. 328 Oncobyrsa, Ag. 13, 18 Oncogastra, Mart. 672 Oncophorus, Brid. 67 Oncorhynchus, Lehm. 685 Oncosperma, Blum. 138 Oncosporum, Putt. 441 Oncostemum, Adr. Juss. 648 Oncostylis, Mart. 119 Oncotylus, Ktz. 10 Oncus, Lour. 205, 214 Oneillia, Ag. 25 Onobroma, DC. 714 Onobrychis, Tourn. 5-5 Onoclea, Linn. 80 Ononis, Linn. 554 Onopix, Rafin. 715 Onopordon, Vaill. 714 Onopteris, Bernh. 80 Onoseris, DC. 714 Onosma, Linn. 656 Onosmodium, L. C. R. 656 Onosuris, Rafin. 725 Onosuris, Ram. 725 Onotrophe, Cass. 714 Onychium, Blum. 181 Onychium, Kaulf. 80 Onychium, Reinec. 79 Onygena, Pers. 43 Onygenei, Berk. 43 Oocephalus, Benth. 661 Ooclinium, DC. 709 Oococca, DC. 385 Opa, Lour. 738 Opegrapha, Pers. 50 Opercularia, A. Rich. 764

Opercularidae, 704 Operculing, Mar. (Operculing, Mar. (Operculing, Mar. (Operculing, Mar.)) Operculina, 1990
Operculina, 1990
Operculina, 1990
Ophelia, Don. 614
Ophelia, Don. 614
Ophelia, Don. 614
Ophilada, Dev. 77
Ophilocaryon, L.
Ophilocaryon, L.
Ophilocaryon, L.
Ophilocaryon, L.
Ophilocaryon, P.
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, 1997
Ophilocaryon, Ophelia, Don. 614 Opat (in. 17 area, 18)
Opantide, 7,48
Opantide, 7,48
Orama, Z<sub>17</sub>, 2,48
Orbigna, Mart 120
Orchidacene, 170, 172
Orchidates, 104, 1708
Orchidace, L. XXXII
Orchidate, R. Regera 177
Orchidate, R. Regera 177 Orchidere, R. Brown, 175. Orchides, J. vs. 175 Orchidium, Swartz, 181 Orchidocarpann, L. C. L. Orchidofunkta, J. A. Orchidofunka, I. I.
Orchidok, I. Z.
Orchipedum K.
Orchipedum K.
Orchipedum K.
Orchipedum K.
Orchibes, E.
Orcans, I. I. Z.
Orcobolus, R. I.
Orcobolus, R. I.
Orcobolus, I. I. I.
Orcodaphae, A.
Orcodaphae, A.
Orcodaphae, A.
Orcalas, I. I.
Orcodaphae, A.
Orcalas, I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I.
Orcalas, I. I. I. Oreed va. B ... Oreogenia, 8 Oreogram, S Oreophila, P Oreophila, N Oreophila, N Oreophila, N Oreoscia, A Oreoscia, A Oreoscia, A Orcosplemum. 2 Oresign, a Oresitre plan, b Oresitre plan, b oh i Omastrum, P. . Oriba, for a Oribasia. Ormande. / Ormande. / Ormand. /. - -Orites, R. E. . 4

Osmadenia, Nutt. 712 Osmanthus, Lour. 617 Osmites, Cass. 713 Osmitopsis, Cass. 713 Osmodium, Raf. 656 Osmophytum, Lindl. 181 Osmorrhiza, Rafin. 779 Osmoscleria, Nees. 119 Osmothamnus, DC. 455 Osmunda, Linn. 81 Osmundaceæ, R. Br. 81 Osmundaria, Lamx. 22 Osmundeæ, 81 Osmundia, Stack. 25 Ospriosporium, Corda. 44 Osprosporium, Corda, Osproleon, Wallr. 611 Ossæa, DC. 733 Osteomeles, Lindl. 560 Osteospermeæ, 713 Osteospermum, Linn. 713 Osterdamia, Neck. 116 Osterdyckia, Burm. 572 Ostericium, Hoffm. 778 Ostodes, Blum. 281 Ostracococcum, Wallr. 44 Ostracoderma, Fries. 44 Ostropa, Fries. 44 Ostrya, Scop. 291 Ostryodium, Desv. 555 Oswalda, Cass. 711 Osyricera, Blum. 181 Osyrideæ, Juss. 787 Osyrinæ, Link. 787 Osyris, Linn. 788 Otachyrium, Nees. 115 Otandra, Salisb. 182 Otanthera, Blum. 733 Otanthus, Link. 712 Oteiza, Llav. 715 Othera, Thunb. 648 Othlis, Schott. 424 Othonna, Linn. 713 Othonneæ, 713 Othrys, Noronh. 358 Otidia, Sweet. 494 Otiona, Corda. 58 Otiophora, Zucc. 764 Otites, Otth. 498 Otochilus, Lindl. 181 Otochlamys, DC. 712 Otophylla, Benth. 685 Otoptera, DC. 555 Otostegia, Benth. 662 Ototropis, Schauer, 554 Ottelia, Pers. 142 Ottilis, Gärtn. 440 Ottoa, H. B. K. 778 Ottonia, Kunth. 518 Oudneya, R. Br. 354 Ouracoccus, Hass. 796 Ouratea, Aubl. 475 Ourisia, Comm. 685 Ourouparia, Aubl. 765 Oustropis, Don. 554 Outea, Aubl. 556 Ouvirandra, Thouars. 210 Ovieda, Linn. 161, 664 Ovilla, Adans. 641 Oxalidaceæ, 484, 488\* Oxalideæ, DC, 488 Oxalids, 488 Oxalis, Linn, 489 Oxandra, A. Rich. 422 Oxera, Labill 622 Oxereæ, Fenzl. 659, 662 Oxleya, A. C. 462 Oxyandra, DC. 372 Oxyanthera, Brongn. 183 Oxyanthus, DC. 765 Oxybaphus, Herit. 507 Oxybasis, Karel. 513 Oxycarpus, Lour. 402 Oxycaryum, Nees, 119 Oxyceros, Lour. 765 Oxycecos, Tourn, 758

Oxydendrom, DC. 455 Oxydenia, Nutt 115 Oxydium, Benn. 554 Oxydon, Less. 714 Oxygonium, Prest. 80 Oxygonium, Burch. 504 Oxygraphis, Bung. 428 Oxylepis, Benth. 712 Oxylobium, Andr. 553 Oxylobus, Moc. 709 Oxyloma, B. 455 Oxymeris, DC. 733 Oxymitra, Bisch. 57 Oxymitra, Blum, 422 Oxypappus, Benth. 712 Oxypetalum, R. Br. 626 Oxypogon, Rafin. 554 Oxypolis, Rafin. 778 Oxyramphis, Wall. 554 Oxyria, Hill. 504 Oxyspermum, Eckl. 764 Oxyspora, DC. 733 Oxystelma, R. Br. 626 Oxystoma, Eschw. 50 Oxystoma, Eschw. 50 Oxystophyllum, Blum. 181 Oxytropis, DC. 554 Oxyura, DC. 712 Oyedæa, DC. 711 Ozodia, W. et A. 779 Ozonium, Link, 44 Ozophyllum, Schreb. 471 Ozoroa, Del. 467 Ozothalia, Dec. et Th. 22 Ozothamnus, R. Br. 713

Pachira, Aubl. 361 Pachites, Lindl. 182 Pachycalyx, Klotzsch. 455 Pachycarpus, E. Men. 10 Pachycentria, Blum. 733 Pachychilus, Blum. 181 Pachydendron, Haw. 205 Pachyderma, Blum. 617 Pachyderris, DC. 710 Pachydium, Fisch. et Mey. 725 Pachylæna, Don. 714 Pachylepis, Brongn. 229 Pachylepis, Less. 715 Pachylobus, Don. 460 Pachyloma, DC. 733 Pachylophis, Spach. 725 Pachyma, Fries. 44 Pachymeria, Benth. 733 Pachyna, Salisb. 181 Pachynema, R. Br. 424 Pachyneurum, Bung. 354 Pachynotum, DC. 354 Pachyphlæus, Tul. 43 Pachyphiagus, 10t. 45
Pachyphragma, DC. 354
Pachyphyllidæ, 182
Pachyphyllum, H. B. K. 182
Pachyphytum, Kl. 346
Pachypleuridæ, 778
Pachypleuridæ, 778
Pachypleuridæ, 778 Pachypleurum, Ledeb. 778 Pachypodium, Lindl. 601 Pachypodium, Nutt. 354 Pachyptera, DC. 677 Pachypteris, Kar. 355 Pachypterum, Steetz. 713 Pachypterygium, Bung. 355 Pachyrhizus, Rich. 555 Pachyrhynchus, DC. 713 Pachysa, Don. 455 Pachysandra, Michx. 282 Pachystemon, Bl. 281 Pachystigma, Hooker. 471 Pachystigma, Hochst. 765 Pachystima, Raf. 588 Pachystoma, Blum, 181 Pachystylum, DC. 355 Pachysurus, Steetz. 712 Pacouria, Aubl. 601 Pacourina, Aubl. 709 Pacourinopsis, Cass. 709

Padina, Adans, 22 Padinella, Aresch. 22 Padus, Endl. 558 Pæderia, Linn, 764 Pæderidæ, 764 Pæderota, Linn. 685 Pæonia, L. 428 Pæpalanthus, Mart. 122 Pæsia, St. Hil. 80 Pagæa, Griseb, 614 Pagamea, Aubl. 604 Pagapate, Sonner. 738 Pagesia, Raf. 685 Pajanelia, DC. 677 Palafoxia, Lagasc, 709 Palaquium, Blanco. 591 Palava, Cav. 370 Palava, R. et P. 424 Palavia, Monch. 370 Paleolaria, Cass. 709 Paletuveria, Thouars. 727 Paletuviers, Savigny, 726 Paliavana, Velloz. 672 Palicourea, Aubl. 764 Palimbia, Resser. 778
Palisota, Reichb. 188
Paliurus, Tourn. 582
Palladia, Lam. 795 Palladia, Monch. 645 Pallasia, Houtt. 471 Pallasia, Linn. 504 Pallasia, Herit. 711 Pallavia, Fl. Fl. 507 Pallenis, Cass. 710 Palmaceæ, 134 Palmæ, Juss. 134 Palmæ, L. xxxiii Palmales, 103, 133\* Palmaria, Link. 22 Palmaria, Link. 22 Palmaria, Stack. 25 Palmella, Lyngb 9, 18 Palmelleæ, Kutzing. 9, 18 Palmia, Endl. 631 Palmijuncus, Rumph. 139 Palmoglæa, Kutz. 9 Palms, 134 Palovea, Aubl. 556 Paltonophora, Ktz. 13 Paltoria, R. et Pav. 598 Paludana, Gieseke. 167 Paludella, Ehrh. 67 Palura, Ham. 593 Pamphalea, Lagasc. 714 Pamphilia, Mart. 593 Pamphilieæ, A. DC. 593 Panæolus, Fr. 41 Panætia, Cass. 713 Panaria, Delis, 50 Panax, Linn. 781 Panciatica, Picciv. 555 Pancovia, Willd. 556 Pancrasia, DC, 764 Pancratium, Linn. 158 Pandaca, Thouars. 601 Pandanaceæ, 123, 130\* Pandanaceæ, 123, 130\* Pandaneæ, R. Br. 130, 132 Pandanophyllum, Hassk. 119 Pandanus, Lina. fil. 132 Panderia, Fisch. et M. 513 Panetos, Rafin. 765 Pangiaceæ, 320, 323° Pangiads, 323 Pangium, Rumph. 324 Panicastrella, Michel. 115 Paniceæ, 115 Panicularia, Coll. 80 Panicum, Linn. 115 Panisea, Lindl. 181 Panke, Feuill. 781
Panopia, Nor. 281
Panus, Fr. 41
Panzera, Willd. 556 Panzeria, Monch. 662 Papaver, Tourn. 431 Papaveraceæ, 416, 430\*

1' ' 1' ' 1 ' 1 '

Political di Political di Political di L

Perty of Perty of

Post

hart.

Part of the state

Papaya, Tourn. 322 Papayaceæ, 320, 321\* Papayads, 321 Papayæ, Ag. 321 Papayales, 244, 246, 320 Papayales, 244, 246, 320 Papeda, Hassk. 458 Paphinia, Lindl. 182 Papilionaceæ, L. xxxiv Papilionaceæ, 547, 553, 556 Papiria, Thunb. 158 Pappea, Eckl. 385 Pappochroma, Natt. 710 Pappophoreæ, 115 Pappophorum, Schreb, 115 Papularia, Forsk. 527 Papularia, Fries. 44 Papyraceæ, Stack. 25 Papyrius, Lam. 268 Papyrus, Willd, 119 Paquerina, Cass. 710 Paracarpeæ, 10 Paragnathis, Spreng. 182 Paragramme, Blum. 79 Paralea, Aublet. 596 Paramesus, Prest. 554 Paramignya, Wight. 458 Paranephelius, Popp. 709 Paranomus, Salisb. 533 Parapetalifera, Wendl. 471 Parapodium, E. Mey. 626 Pararhysis, DC. 714 Paraspermeæ, 10 Parastemon, A. DC. 444 Parastranthus, G. Don. 693 Parastrephia, Nutt. 710 Paratropia, DC. 781 Pardanthus, Ker. 161 Pardisium, Burm. 714 Pardoglossa, Lindl. 182 Parentucellia, Viv. 685 Pariana, Aubl. 116 Parideæ, Link. 218 Parids, 218 Parietaria, Tourn. 262 Parilium, Gartn. 651 Parilla, Dennst. 588 Parinari, Aubl. 543 Parinarium, Juss. 543 Paris, Linn. 218 Pariti, Rheed. 370 Paritium, Adr. Juss. 370 Parivoa, Aubl. 556 Parkeria, Hook. 80 Parkia, R. Br. 556 Parkieæ, 556 Parkinsonia, Plum. 555 Parmelia, Fries, 50 Parmeliaceæ, 50 Parmeliadæ, 50 Parmentaria, Féc. 50 Parmentiera, DC. 674 Parnassia, L. 406 Parochetus, Hamilt. 554 Parolinia, Endl. 229 Parolinia, Webb. 354 Paronychia, Juss. 499 Paronychiaceæ, Meisn. 499 Paronychieæ, A. St. Hil. 49 Paropsia, Noronk. 334 Paropsia, Navolae 304 Parosella, Cav. 554 Parrheniastrum, Nissol. 711 Parrotia, C. A. Meyer. 784 Parrya, R. Br. 354 Parsonia, P. Br. 575 Parsonseæ, 601 Parsonsia, R. Br. 601 Parthenieæ, 711 Parthenium, Linn. 711 Parvatia, DC. 304 Pascalia, Orteg. 711 Paschanthus, Burch. 322 Pasithea, Don. 205 Paspalum, Linn. 115

Passalia, Soland. 339 Passerina, Linn. 531

Passiflora, Juss. 204 Passifloraceae, 326, 332\*
Passifloreae, Dt. 326
Passifloreae, Jusy 332
Passifloreae, Jusy 332 | Passitloreae, o | Passion, works, 332 | Passiona, 4,645, 559 | Passiona, 4,645, 559 | Passiona, 7,645, 7,64 | Pataloea, Toda, 7,64 | Pataloea, Toda, 7,64 | Pataloea, 7,65 | Pataloea, 7,65 | Pataloea, 7,65 | Pataloea, 7,65 | Pataloea, 7,65 | Pataloea, 7,65 | Patellaria, 7,65 | Patersonia, R. Br. 104 Patima, Antil, 765 Patmaworts, 93 Patonia, Wight, 422 Patrinia, Juss, 698 Patrisia, L. C. R. h. 174 Patrisia, R. hr. 583 Patrisia, R. hr. 583 | Patrisia, Robe, 583 | Percentage | Patrisia, Robe, 583 | Patrisia, Criction | Percentage | Patria, Percentage | Percentage | Patria, Patria, Patrio, Patria, Patrio, Paullinia, Linn. 585 Pavonia, R v 2. 100
Pavillus, T v 41
Pavtonia, Z - Z 181
Payena, A, DC, 501 Peanta, Comm. 570 Peckia, F. 11, 648 Pectidere, 709 Pectidum, L.ss. 709 Pectidopsis, DC, 709 Pectinaria, Benth. 661 Pectua strum, Cass. 714 Pectinellum, DC, 709 Pectis, Linn. 709 Pectocarya, DC, C56 Pectophytum, H. B. K. 778 Pedalca, 670 Pedaliacea, 649, 668, 669 Pedaliads, 669 Pedalineae,  $R, Br, \phi \phi$ Pedalium, Linn. 670 Pediastrum, Meyen, 13 Pedicellaria, Dr. 1 & Pedicellia, Lour (S) Pediculares, Juss. (8) Pediculares, Lien (85) Pedilanthus, N = 281 Pedilea, Lindl 181 Pedilenia, Pr. 100 Pedilenia, L. 1 , Peudica,  $H\sigma(c) \sim 1$ Pegnang, 16 - 47.9
Pegna, 16 - 17 - 47.9
Pegna, 16 - 17 - 47.9
Pegolettia, 1 - 55 - 710
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelcoa, A - 2 - 17.1
Pelco Pelargonium, h. (a)
Pelecinus, F. (b)
Pelecinus, I. (c)
Pelecinus, I. (d)
Pellia, I. (d)
Pellia, I. (d)
Pellia, I. (d) relina, Ex. (2)
Pellaoria, 6 2 2
Pelesti ma, 8 3 4
Peltandra, 6 4
Peltandra, 6 4
Peltaria, 7 4
Pelta a, 3 5 4
Peltarian, 8 7
Peltarian, 8 7
Peltarian, 8 7

Peraphyllum, Nutt. 560 Percursaria, Bonnem. 18
Percursaria, Bornem. 19
Perdicium, Lagasc. 714
Perebea, Aubl. 271 Pereilema, Prest. 115 Pereiria, Lindl. 309 Pereskia, Plum. 748 Pereskia, Fl. Fl. 585 Pereskidæ, 748 Pereuphora, Hoffmans. 714 Pereupnora, Hoyaunis Perezia, Lag. 714 Perforatæ, L. xxxiv Pergularia, Linn. 627 Periandra, Camb. 498 Periandra, Mart. 555 Perianthopodus, Silv. M. 315 Peribæa, Kth. 205 Periballia, Trin. 116 Periblasteæ, 10 Periblema, DU. 674 Peribotryon, Fries. 44 Pericallis, Don. 713 Pericalymma, Endl. 737 Perichæna, Fries. 42 Periclistia, Benth. 331 Periclymenum, Tourn. 707 Periconia, Tode. 43 Pericycla, Blume. 139 Perideraa, Webb. 712 Perideridia, Reichb. 779 Peridium, Schott. 281 Periglossum, Dec. 626 Perigynous, 241, 243 Perigynous Exogens, 245, 246, 522\* Periginous Excess, 2.
Perilla, Linn. 661
Periomia, H. B. K. 661
Periola, Fries. 43 Periphragmos, Ruiz et Pav. 636 Periplegmatium, Ktz. 10 Periploca, Linn. 626 Periploceæ, 626 Periptera, DC. 370 Peripterygium, Hassk, 281 Perisporiacei, Fries. 43 Perisporium, Fries. 43 Peristera, DC. 494 Peristeria, Hook. 182 Peristrophe, Nees. 680 Peristylus, Blum. 182 Peritoma, DC. 358 Perittium, Vogel. 556 Perityle, Benth. 710 Perizoma, Miers. 622 Perlebia, DC, 779 Perlebia, Mart. 556 Pernettia, Gaud. 455 Pernetya, Scop. 691 Peroa, Pers. 449 Perobachne, Prest. 116 Perojoa, Cav. 449 Perominon, Schw. 67 Peromena, Jack. 664 Peronia, DC. 169 Peronia, Wall. 795 Perotis, Ait. 116 Perotriche, Cass. 713 Perovskia, Karel. 661 Perpensum, Burm. 781 Perrottetia, DC. 554 Perrottetia, H. B. K. 588 Persea, Gärtn. 537 Persica, Tourn. 558 Persicaria, Tourn 504 Personaria, Lam. 713 Personatæ, L. xxxiv Personatæ, DC. 609, 681 Persoonia, Mich. 712 Persoonia, Smith 533 Persoonia, W. 464 Persoonidæ, 533 Pertusaria, DC. 50 Perularia, Lindl. 182 Pervillaa, Dec. 627 Pervinea, Tourn, 601

Perymenium, Schrad. 711 Peschiera, A. DC. 601 Pesomeria, Lindl. 181 Pestalozzia, Not. 42 Petagnana, Gmel. 554 Petagnia, Rafin. 795 Petagnia, Rafin. 795 Petagnia, Gusson. 778 Petalacte, Don. 713 Petalanthera, Ness. 537 Petalanthera, Torr. 745 Petalidium, Ness. 679 Petalolepis, Less. 713 Petaloma, DC, 727 Petaloma, Roxb. 718 Petaloma, Roxb. 718 Petaloma, Swartz. 733 Petalophyllun, Nees. 58 Petalopogon, Reiss. 582 Petalostemma, R. Br. 795 Petalostemon, L. C. Rich. 554 Petalostelloli, B. C. No. Petalostylis, Grisch. 614 Petalotoma, DC. 755 Petamenes, Salisb. 161 Petasiteæ, 709 Petasites, Town. 709 Petesia, Bartl. 765 Petesia, P. Br. 765 Petesioides, Jacq. 648 Petilium. Linn. 204 Petitia, Gay. 778 Petitia, Jaca. 664 Petiveria, Linn. 386 Petiveriaceæ, 373, 386\* Petiveriads, 386 Petiverieæ, Agardh. 386 Petræa, Honst. 664 Petrocallis, R. Br. 354 Petrocarui, Tansch. 779 Petrocarya, Schreb. 543 Petrocoptis, Braun. 498 Petrogeton, Eckl. et Zenh. 346 Petromarula, Alph. DC. 691 Petromarula, Alph. 10C.
Petromeles, Jacq. 560
Petrophila, R. Br. 533
Petrophila, Brid. 63
Petrophile, Endl. 533
Petrophye, W. et B. 346
Petunga, D.C. 765
Petunia, Juss. 621
Penecadanda, 778 Peucedanidæ, 778 Peucedanum, Linn. 778 Peumus, Nees. 537 Peumus, Pers. 299 Pexisperma, Rafin, 19 Peyreymondia, Barnéoud. 355 Peyrousea, DC. 712 Peyrousia, Sweet. 161 Peyrusa, Rich. 758 Peysonnellia, Dec. 25 Peziza, Dillen. 43 Pfaffia, Mart. 511 Phaca, Linn. 554 Phacelia, Juss. 639 Phacelocarpus, Endl. et Dies. 796 Phacidiacei, Fr. 43 Phacidium, Fries. 43 Phacocapnos, Bernh. 436 Phacosperma, Haw. 501 Phæcasium, Cass. 715 Phædranassa, Herb. 158 Phænicocirsus, Mart. 677
Phænicocirsus, Mart. 677
Phænocarpus, M. et Z. 355
Phænocoma, Don. 713
Phænopus, DC. 715
Phænopus, DC. 715 Phæocordylis, Griff. 90 Phæonema, Ktz. 9 Phæonemeæ, 9 Phæopappus, DC. 714 Phæostoma, Spach. 725 Phaëtusa, Gärtn. 711 Phagnalon, Cass. 710 Phajus, Lour. 181 Phalacræa, DC. 709 Phalacrocarpum, DC. 712 Phalacroderis, DC. 715

Phalacrodiscus, Less, 712 Phalacroglossum, DC. 712 Phalacroloma, Cass. 710 Phalacromesum, Cass. 710 Phalenopsis, Blum. 181 Phalangium, Burm. 161 Phalangium, Houtt. 161 Phalangium, Juss. 205 Phalareæ, 115 Phalaridium, Nees, 116 Phalaris, Linn. 115 Phaleria, Jack. 579 Phalerocarpus, Don. 455 Phallaria, Schum. 765 Phalloidei, Fr. 41 Phallus, L. 42 Phalocallis, Herb. 161 Phaloë, Dumort. 497 Phalolepis, Cass. 714 Phanera, Lour. 556 Phanerocotyledoneæ, Agardh. 235 Phanerogames, A. Brong. 221 Phanerophlebia, Prest. 80 Phania, DC. 709 Pharbitis, Chois. 631 Pharium, Herb. 205 Pharnaceum, Linn. 498 Pharnaceum, Linn. 498 Pharus, P. Br. 115 Phaseum, Linn. 67 Phaseoleæ, 555, 556 Phaylopsis, Wild. 680 Phebalium, Vent. 471 Phebolithis, Gärtn. 591 Phegopteris, Pr. 79 Pheliprea, Desv. 611 Phellandrium, Linn. 778 Phelline, Labill. 473 Phellocarpus, Benth. 555 Phellorinia, Berk. 42 Phelypæa, Thunb. 92 Phelypæaceæ, Horan. 609 Phemeranthus, Rafin. 501 Phenakospermum, Endl. 796 Pherotrichis, Dec. 626 Phialis, Spreng. 712 Philactis, Schrad. 711 Philadelphaceæ, 749, 753° Philadelpheæ, Don. 753 Philadelphus, Linn. 753 Philagonia, Blum. 473 Philenoptera, Fenzl.? 554 Philesia, Comm. 217 Philesiaceæ, 212, 217 Philesiads, 217 Philippia, Klotzsch. 455 Philippodendreæ, Endl. 363, 354 Philippodendron, Poit. 364 Phillyrea, Tournef. 617 Philocrena, Bong. 483 Philodendron, Schott. 129 Philodice, Mart. 122 Philoglossa, DC. 711 Philogyne, Haw. 158 Philomeda, Noronh. 475 Philonomia, DC. 656 Philonotis, Brid. 67 Philonotis, Reichb. 428 Philostizus, Cass. 714 Philotheca, Rudg. 471 Philotria, Rafin. 142 Philoxerus, R. Br. 511 Philydraceæ, 185, 186\* Philydreæ, R. Br. 186 Philydrum, Banks. 186 Philyra, Kl. 282 Phippsia, R. Br. 115 Phlæorhiza, Ktz. 10 Phlebia, Fries. 41 Phlebidia, Lindl. 182 Phleboanthe, Tausch. 662 Phlebocarya, R. Br. 153 Phlebochiton, Wall. 467 Phlebodium, R. Br. 79 Phlebophora, Lev 41 Phlebophyllum, Necs. 679

Phlebothamnion, Ktz. 10 Phledinium, Spach, 428 Phlegmacium, Fr. 41 Phleum, Linn. 115 Phlogacanthus, No.s. 679 Phlogodicarpus, Turcz. 778 Phlomidopsis, Link. 662 Phlomis, Linn. 662 Phlomoides, Monch. 662 Phlox, Linn. 636 Phloxworts, 635 Phlyetidium, Not. 42 Phlyetis, Wallr. 50 Phoberos, Lour. 328 Phæbe, Nees, 587 Phœnicanthemum, B? 791 Phœnicaulis, Nutt. 354 Phœnicidæ, 139 Phænicoidee, Brongn, li Phænix, Linn, 139 Phænixopus, Koch, 715 Pholeosautheæ, Blume, 266 Pholidandra, Keck, 471 Pholidia, R. Br. 665 Pholidorpus, Blume. 150 Pholiota, Lindl. 181 Pholiota, Fries. 41 Pholisma, Nuttall. 452, 795 Pholiurus, Trin. 116 Phoma, Fries. 42 Phoracis, Rafin, 25 Phormidium, Ktz. 9 Phormium, Forst, 205 Phorolobus, Desc. 80 Photinia, Lindl, 560 Photinopteris, J. 8m. 70 Phragmites, Trin 415 Phragmites, Adans, 116 Phragmotrichacei, 42 Phragmotrichum, Kanze. 42 Phreatia, Lindl. 181 Phrissotrichia, Brid 67 Phryganocydia, Mart. 677 Phrygia, Gray. 714 Phryma, Linn. 664 Phrynium, Willd. 169 Phtheirospermum, B. 685 Phthirusa, Mart. 791 Phu, DC. 698 Phyceæ, Endl. 20 Phycees, Mont. 8 Phycei, Ach. 8 Phycella, Lindt. 158 Phycobotrys, Ktz. 10 Phycocastanum, Ktz. 10 Phycodrys, Ktz. 11 Phycolapathum, Ktz. 10 Phycomyces, Ag. 43 Phycomyces, Kunze. 43 Phycophila, Ktz. 10 Phycopteris, Ktz. 10 Phycoserideae, 10 Phycoseris, Ktz. 10 Phyganthus, Pepp. 161 Phygelius, E. Meg. 684 Phyla, Lour, 664 Phylacia, Level 7,796 Phylacium, Benn. 554 Phylica, Linn. 582 Phyllacantha, Ktz. 10 Phyllachne, Forst, 6,65 Phyllactidium, K'z. .0 Phyllactis, Pers. 698 Phyllaedium, Fr. 44 Phyllagathis, Blum 703 Phyllamphora, Lour, 288 Phyllanthese, 282 Phyllanthera, Blum, 626 Phyllantherum, R ifn. 218 Phyllanthidæ, 748 Phyllanthus, Linn. 282 Phyllarthron, DC, 674 Phyllaurea, Lour, 281 Phyllis, Linn, 764

Phyllites, Ktz. 10

Physical Land Physical Company of the Physical Company Phylogenia Phylogenia Phylogenia Physics of the Physics of Physics of the Physics of the Physics of Phylled 1. Phyllotyles, K., 19
Phylosylhora, L., 19
Phymasyleria, J., 19
Phymatadium, I Phymatahum, I Phymatahum, I Phymatahanahan Phymatahanahan Phymatahanahan Physa, II Physicts, K(1) Physicts, K(1) Physiks, L = 6. Physiks, L = 6. Physiks, L Physiks, L Physiks, V = 6. Physarum, P. 8, 62
Physer, Pa. 50
Physer, Pa. 50
Physe photo, E. 7
Physe photo, E. 7
Physe photo, E. 7
Physe matrix, E. 7
Physe matrix, E. 7
Physe shall be a few physics of the physics o Physical Section 19 by the Land Section 19 by Physical vy, I Physical V. I Physical Physica Physon 5 Phys. 1. 19 .s 19 y .s. Physical

Piper, Miq. 518 Piperaceæ, 514, 515° Piperales, 245, 246, 514\* Piperella, Presl. 661 Piperitæ, L. xxxiii Pipeworts, 122 Piptanthus, Don. 553 Piptathrum, Palis, 115 Piptocarpha, Hook. 714 Piptocarpha, R. Br. 715 Piptoceras, Cass. 714 Piptochatium, Prest. 115 Piptochlamys, Meyer, 531 Piptochiaina, G. D. 653 Piptocoma, Cass. 709 Piptolema, Harv. 601 Piptolepis, Benth. 795 Piptopogon, Cass. 715 Piptostegia, Hoffm. 631 Piptostemma, Don. 714 Piqueria, Cav. 709 Piratinera, Aut 271 Pircunia, Bert. 509 Pirigara, Aubl. 755 Piringa, Juss. 765 Piripea, Aubl. 685 Piriqueta, Aubl. 347 Pisaura, Bonat. 725 Piscidia, Linn. 555 Pisomyxa, Corda. 43 Pisonia, Plum. 507 Pistacia, Linn. 467 Pistia, Linn. 125 Pistiaceæ, 123, 124° Pistiaceæ, Agardh. 91 Pistillaria, Fries. 42 Pistolochia, Raf. 794 Pistolochinæ, Link. 792 Pistorinia, DC. 346 Pisum, Linn. 554 Pitavia, Molin. 473 Pitcairnia, Herit. 148 Pitcheria, Nutt. 555 Pitcheria, Natt. 555 Pithecoctenium, Mart. 677 Pithecolobium, Mart. 556 Pithecoseris, Mart. 709 Pithecurus, Willd. 116 Pithocarpa, Lindl. 712 Pithosillum, Cass. 713 Pithyranthus, Viv. 778 Pitonia, DC 765 Pittonia, Kunth. 653 Pittosporaceæ, 432, 441\* Pittosporads, 441 Pittosporaus, 441
Pittosporew, R. Brown. 441
Pittosporum, Sol. 441
Pitumba, Aubl. 331
Pityopsis, Nutt. 710
Pityrodia, R. Br. 664
Pityrosporaus Sci. (2) Pityrosperma, Sieb. 428 Placea, Miers. 158 Placodium, Fries. 50 Placoma, Pers. 764 Placostigma, Blum. 181 Placus, Lour. 710, 715 Pladaroxylon, Endl. 713 Pladera, Sol. 614 Plagianthus, Forst. 361 Plagiobothrys, F. et M. 656 Plagiochasma, Lehm. 58 Plagiochila, Necs. et Mont. 60 Plagiochilus, Arn. 712 Plagicelytrum, Necs. 116 Plagioloba, C. A. M. 354 Plagiolobium, Sweet. 553 Plagiophyllum, Schl. 733 Plagiopoda, R. Br. 533 Plagiopteron, 282 Plagiopus, Brid. 67 Plagiostemon, Kl. 455 Plagiotaxis, Walle 462 Plagiotaxis, Watto 4c Plagiotis, Benth. 661 Plagiotome, DC.713 Plagius, Herit. 712 Planaria, Desv. 554

Plancia, Neck. 715 Planera, Gieseke, 167 Planera, Gmel. 580 Planes, 272 Plantaginaceæ, 637, 642\* Plantagineæ, R. Br. 642 Plantagines, Juss. 642 Plantago, Linn. 643 Plantia, Herbert. 161 Plappertia, Reichenb. 583 Platanaceæ, 258, 272 Platanaria, Gray. 126 Plataneæ, Lestib. 272 Platanocarpum, E. 765 Platanthera, L. C. R. 182 Platanus, Linn. 272 Platea, Bl. 444 Plathymenia, Benth, 556 Platisma, Hoffm. 50 Platonia, Kunth. 116 Platonia, Mart. 402 Platonia, Rafin. 664 Platostoma, Palis. 661 Platunium, Juss. 662 Platycapnos, DC. 436 Platycarpha, Less. 709 Platycarpum, H. B. K. 677 Platycerium, Desv. 79 Platycheilus, Cass. 714 Platychilum, Del. 553 Platychadus, Spach. 229 Platycodon, A. DC. 691 Platycrater, S. et Z. 570 Platygramma, M. 50 Platygyna, Mercier. 281 Platylepidea, DC. 709 Platylepis, A. Rich. 182 Platylepis, Kunth. 119 Platylepis, Less. 709 Platylobium, Smith. 553 Platyloma, Benth. 455 Platyloma, J. Sm. 80 Platylophus, Cass. 714 Platylophus, Don. 572 Platymene, DC. 656 Platymerium, Bartl. 765 Platymiscium, Vogel. 555 Platynema, Wight. et A. 390 Platynoblasteæ, 11 Platypetalum, R. Br. 354 Platyphyllum, Vent. 50 Platypodium, Vogel. 555 Platypteris, DC. 711 Platyrhaphium, Cass. 714 Platysace, Bunge. 778 Platysema, Benth. 555 Platysma, Bl. 181 Platyspermum, Hoffm. 779 Platyspermum, Hook. 354 Platyspora, Salisb. 455 Platystegia, Sweet. 554 Platystemma, Wall 672 Platystemon, Benth. 431 Platystigma, Benth. 431 Platystigma, R. Br. 795 Platystylis, Blum. 181 Platythelia, Sonder. 796 Platytheea, Steetz. 374 Platyzoma, R. Br. 80 Platzia, R. et P. 715 Plaubelia, Brid 67 Playaria, Willd 116 Plazerium, Willd. 116 Plecostigma, Traut. 204 Plecostoma, Desv. 42 Plecotricum, Corda. 44 Plectaneia, Thouars. 601 Plectanthera, M. ct Z. 343 Plectocarpon, Fée. 50 Plectocephalus, DC. 714 Plectocomia, Mart. 139 Plectranthidæ, 661 Plectranthus, Herit. 661 Plectritis, DC. 698 Plectrocarpa, Gill. 479 Plectronia, Linn. 764

Plectronia, Lour. 781 Plectrotropis, Schum. 555 Pleea. L. C. R. 199 Plegorhiza, Molin. 795 Pleiacanthus, Nutt. 715 Pleiameris, A DC. 648 Pleionactis, DC. 709 Pleione, Don. 181 Plenckia, Rafin. 526 Pleocarphus, Don. 714 Pleocnemia, Presl. 79 Pleopeltis, H. et B. 79 Pleorothyrium, Nees. 537 Pleotheca, Wall. 765 Pleroma, Don. 733 Pleurachne, Schrad. 119 Pleurandra, Labill. 424 Pleurandra, Rafin. 725 Pleuranthe, Salisb. 533 Pleuranthus, Rich. 119 Pleuranthus, Torr. 116 Pleuridium, Brid. 67 Pleuridium, Presl. 79 Pleurocallis, Sal. 455 Pleurocephalum, Cass. 713 Pleurochiton, Radd. 58 Pleurococcus, Menegh. 18 Pleurodesmia, Arn. 224 Pleurogonium, Prest. 79 Pleurogramma, Prest. 79 Pleurogyne, Eschsch, 614 Pleurogyratæ, Bern. 80 Pleurophora, Don. 575 Pleurophyllum, Hock. fil. 712 Pleuroplitis, Trin. 116 Pleuropogon, R. Br. 116 Pleuropyxis, Corda. 43 Pleurorhizeæ, 354 Pleuroschisma, Dum. 60 Pleuroschismatypus, Dumort. 6) Pleuroschismatypus, Dumori Pleurospermum, Hoffm. 779 Pleurostachys, Br. 119 Pleurostemon, Raf. 725 Pleurostylia, W. Arn. 588 Pleurothallidæ, Lindh. 181 Pleurothallidæ, R. Br. 181 Pleurotus, Fr. 41 Plexaure, Endl. 182 Plinia, Linn. 738 Plinthine, Rchb. 498 Plocama, Ait. 764 Plocameæ, 11 Plocamium, Grev. 25 Plocandra, E. Mey. 614 Plocaria, Nees. 25 Plocoglottis, Blum. 181 Plæsslea, Endl. 460 Ploiarium, Korth. 397 Plosslea, Endl: 385 Plotia, Adans. 648 Pluchea, Cass. 710 Plucheineæ, 710 Plukenetia, Plum. 281 Plumaria, Stack. 24 Plumbaginaceæ, 637, 640\* Plumbagineæ, R. Brown. 649,611 Plumbagines, Juss. 640 Plumbago, Tourn, 641 Plumbago, Tourn. 641 Plume Nutmegs, 300 Plumiereæ, 601 Plumieria, Tourn. 601 Pluridens, Neck. 711 Plurigrania, Dumort. xxxvii Pluteus, Fr. 41 Pneophyllum, Ktz. 10 Pneumonanthe, Bung. 614 Poa, Linn. 116 Poarium, Desv. 685 Pocockia Ser. 554
Pocophorum, Neck. 467
Podagraria, Rivin. 778
Podalyria, Lam. 553 Podalyrieæ, 553, 556 Podanthus, R. Br. 710 Podaxinei, Mont. 42

Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Process
Proces Podaxon, Inst. 42 Podeilema, R. Br. 80 Poderemia, Benth, 455 Podia, Neck, 714 Podianthus, Schnitzl 214 Podisoma, Link, 42 Podocalyx, Kl. 282 Podocarpus, L'Her. 231 Podocarpus, L'Her. 231 Podocoma, Cass. 709 Podolepis, Labil. 713 Podolobium, R. Br. 553 Podolobus, Rafia, 354 Podolotus, Benth, 554 Podopappus, Hook, 709 Podophyllaceæ, DC, 412, 425 Podophylleæ, DC, et Mart, 425 Podophylina, Lina, 42: Podophylina, Lina, 42: Podopogon, Ehrenb, 116 Podopterus, H. et B. 504 Podosamunn, Kuath, 115 Podospermun, Labib, 713 Podospermun, DC, 715 Podosporium, Schov, 43 Podostachys, Kl. 282 Podostemaceae, 456, 482 Podostemacea, 490, 472
Podostemaca, 490, 472
Podostemaca, Rich et Krath, 482
Podosteman, Etc. 626
Podostronium, Kr., 44
Podostronium, Kr., 44
Podothema, Ett. 626
Podostronium, Kr., 44
Podothema, Cass. 7,13
Pacellodermis, Schott, 362
Pocolotilus, Faltom, 182
Pogogyne, Benth, 601
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pogonanthera, Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605
Pod. 605 Podostemads, 482 Provide the Company of the Company o Pogonia, Juss. 182 Pogonidæ, 182 Pogonolepis, Statz, 712 Pogonopsis, Pred, 116 Pogenostigma, Boiss, 554 Pogonura, DC, 715 Process of the Proces Pogopetalum, Benth. 444 Pogostemidæ, 661 Pogostemon, Posf, 661 Pogostemon, Prest, 661 Pogostoma, School, 685 Pohlana, N. et. M. 473 Pohlia, Hedw. 67 Poidium, Necs. 116 Poikadenia, 171, 554 Poinciana, 17 n. 555 P. vince of P. vin Poinsettia, Graham. 281 Peiretia, Cam. 449 Poiretia, Ginel. 765 Poiretia, Good. dia Poiretia, Smith, 203 Poiretia, Vent. 554 Poireta, Vent. 554 Poireta, Comm. 718 Polanisia, Rafin. 358 Polemannia, E. et Z. 778 Political P vi v Polembryum, A. Joseph 171 Polemonia, Juss. 635 Polemonia, Juss. 655 Polemoniacex, 615, 635 Polemonium, Forra, 6, 6 Polimonium, Forra, 6, 6 Polinthes, Lina, 255 Polifolia, Furb. 455 Polimum, Forra, 662 Design of the Property of the Polla, Ad. 67 Pollalesta, Kenth. 709 Pollemannia, Berg. 205 Pollexfexia, Hare, 25 Pollia, Thunb. 188 Pollichia, Med. 656 Pollichia, Soland. 499 Pollichia, Willd. 662 Pollinacea, Premort xxxvii

Porphyra, Ag. 10, 19 Porphyra, Lour, 664 Porphyrantha, F. 498 Porphyranthus, Don. 695 Porphyreæ, 10 Porphyrion, Tausch. 568 Porphyrocoma, Hooker. 679 Porrum, Tourn. 205 Portalesia, Meyen. 714 Portenschlagia, Tratt. 588 Portesia, Cav. 464 Portlandia, P. Br. 765 Portula, Dill. 575 Portulaca, Tourn. 501 Portulacaceæ, 495, 500\* Portulacaria, Jacq 501 Portulaceæ, Juss. 500 Posanthus, Rafin. 765 Posidonia, Kon. 145 Posidonieæ, Kunth. 145 Posoqueria, Aubl. 765 Posoria, Rufin. 765 Potalia, Aubl. 556, 604 Potaliaceæ, Brown. 602 Potalieæ, Martins. 602 Potaneæ, Juss. 143 Potameæ, Thouars. 533 Potamochloa, Griff. 115 Potamogeton, Linn. 210 Potamogetoneæ, Rchb. 210 Potamophila, R. Br. 115 Potamophila, Schrank. 509 Potamophilæ, Rich. 143 Potamopitys, Buxb. 481 Potareus, Rafin. 13 Potentilla, Linn. 564 Potentillidæ, 564 Poteranthera, Bong. 733 Poterium, Linn. 562 Pothomorphe, Miq. 518 Pothos, Linn. 194 Potima, Pers. 764 Pottia, Ehrh. 67 Pottsia, Hooker, 601 Poutsia, Hooker, 601
Pouchetia, A. Rich. 765
Poupartia, Comm. 467
Pouretia, Ruiz et P. 148
Pourrouma, Aubl. 271
Pourretia, W. 361
Pouteria, Aubl. 591 Pouzolzia, Gaud. 262 Pozoa, Lagasc. 778 Prangos, Lindl. 799 Prasanthea. DC. 672 Prasieæ, 662 Prasiola, Menegh. 10, 19 Prasium, Linn. 662 Prasophyllum, R. Br. 183 Pratia, Gaud. 693 Praxelis, Cass. 709 Preauxia, C. H. Schultz. 712 Preciæ, L. xxxiv Preissia, Nees. 58 Premna, Linn. 664 Prenanthes, Gärtn. 715 Preonanthes, Ehrh. 428 Prepusa, Mart. et Zucc. 614 Prescottia, Lindl. 182 Preslea, Mart. 653 Preslia, Opitz. 661 Prestonia, R. Br. 601 Pretrea, Gay. 670 Prevostea, Chois. 631 Priestleya, Meyen. 18 Priestleya, DC. 553 Prieurea, DC. 725 Primitive Vegetation, Mart. xlv Primula, Linn. 645 Primula, Lour. 570 Primulaceæ, 637, 644\* Primulidæ, 645 Primworts, 644 Prinopsis, Nutt. 710 Prinos, Linn. 598 Prinsepia, Royle. 543

Printzia, Cass. 714 Prionachne, Nees. 115 Prioranthes, Schrank. 714 Prioritis, Delabr. 778 Prionium, E. Mey. 192 Prionodon, K. Mull. 67 Prionopteris, Wall. 80 Prionotes, R. Br. 449 Prionotophyllum, Less. 714 Priotropis, Wight, et Arn. 554 Priotropis, Wught. et Arn. 55 Prismatocarpese, 691 Prismatocarpus, Herit. 691 Pristocarpha, E. Mey. 712 Pritzelia, Walpers. 778 Priva, Adans. 664 Proboscidea, Rich. 670, 733 Prockeæ, 328 Prockia, P. Br. 328 Procrassula, Gris. 346 Procris, Comm. 262 Proiphys, Herb. 158 Prolifera, Stachk. 25 Prolongoa, Boiss. 712 Promenæa, Lindl. 182 Pronacron, Cass. 711 Pronaya, Hüg. 441 Propolis, Corda, 43 Prosaptia, Presl. 80 Prosartes, Don. 199 Proselia, Don. 714 roserpinaca, Linn. 723 Prosopidoclineæ, Klotzsch. 281 Prosopis, Linn. 556 Prostanthera, Labill. 661 Prostanthereæ, 661 Prostea, Camb. 385 Prosthemium, Kunze. 42 Prosthesia, Blum. 339 Protea, Linn. 533 Proteaceæ, 529, 532\* Proteads, 532 Proteidæ, 533 Proteinia, Ser. 498 Proteopsis, Mart. 799 Protium, Burm. 460 Protococcidæ, 18 Protococcus, Ag. 9, 18 Protoderma, Kutz. 10 Protomyces, Unger. 44 Protonema, Ag. 10 Protonemæ, 10 Protophytæ, Perl. xlix Protosphæria, Turp. 18 Proustia, Lagasc. 714, 778 Prunella, Linn. 661 Prunophora, Neck. 558 Prunus, Linn. 558 Psacalium, DC. 713 Psalliota, Fries. 41 Psamma, Palis. 115 Psammochloa, Endl. 116 Psammophila, Fenzl. 498 Pteracanthus, Nees. 679 Psammotropha, Eckl. et Zeyh. 498 Pterandra, A. de J. 390 Psanacetum, DC. 712 Psathyra, Comm. 764 Psathyra, Fries. 41 Psathyrella, Fr. 41 Psaturochæta, DC 711 Pselium, Lour. 309 Psephellus, Cass. 714 Pseudachne, Endl. 115 Pseudais, Decaisne. 579 Pseudaleia, Thouars. 444 Pseudaleia, Indiano, 71, Pseudaleioides, Th. 444 Pseudantheæ, Endl. 274 Pseudanthus, Sicb. 282 Pseudarthria, W. et A. 555 Pseudelephantopus, Rohr. 709 Pseuderemia, Benth. 455 Pseudiosma, Adr. Juss. 473 Pseuditea, Hassk. 752 Pseudocapsicum, Monch. 622 Pseudocistus, Dunal. 350 Pseudocotyledoneæ, 4g. 51, 54 Pseudodictamnus, Monch.. 662

Pseudoscordum, Herbert. 205 Pseudospermæ, Hor. xliv Pseudothlaspi, Magnol. 354 Pseudotunica, Fenzl. 498 Pseudo-Vanda, Lindl, 181 Pseva, Rafin. 450 Psiadia, Jacq. 710 Psiadieæ, 710 Psichohormium, Ktz. 10 Psidium, Linn, 738 Psidopodium, Neck. 80 Psiguria, Neck. 315 Psilachenia, Nutt. 715 Psilathera, Link. 116 Psilobium, Jacq. 765 Psilocarpha, Nutt. 710
Psilocarya, Torr. 119
Psilocybe, Fries. 41
Psilogyne, DC. 664 Psilonema, C. A. Mey. 354 Psilonia, Fries. 43 Psilopilum, Brid. 67 Psilostachys, Turcz. 281 Psilostemon, DC. 656 Psilostoma, Klotsch. 764 Psilostrophe, DC. 715 Psilostylis, Andrz. 354 Psilostylum, DC. 354 Psilothamnus, DC. 712 Psilotrichum, Blume. 511 Psilotum, Swartz. 70 Psiloxylon, Thouars. 685 Psilurus, Trin. 116 Psittacanthus, Mart. 791 Psittacoglossum, Llax. 182 Psolanum, Neck. 622 Psophocarpus, Neck. 555 Psora, Hoffm. 50 Psoralea, Linn. 554 Psoralieæ, 554 Psorophytum, Spach. 406 Psorospermum, Spach. 406 Psychanthus, Raf. 378 Psychechilus, Kuhl. 183 Psychidæ, 355 Psychine, Desfont. 355 Psychotria, Linn. 764 Psychotridæ, 764 Psychotrophum, P. Br. 764 Psychrophila, DC. 428 Psydrax, Gärtn. 764 Psygmatella, Kütz. 13 Psygmium, Presl. 79 Psyllium, Tourn. 643 Psyllocarpus, Mart. 764 Psyloxylon, Neraud. 575 Psythirisma, Herb. 161 Ptæroxylon, E. Z. 385 Ptarmica, Tourn. 712 Ptelea, Linn. 473 Ptelidium, Thouars. 588 Pteranthus, Forsk. 499 Pterichis, Lindl. 182 Pteridophyllum, Sieb. 436 Pterigospermum, Targ. 25 Pterigynandrum, Hedw. 67 Pterilema, Reinw. 293 Pteris, Linn. 80 Pterisanthes, Blum. 440 Pterium, Desv. 116 Pterixia, Nutt. 779 Pternandra, Jack. 733 Pterobryon, Hornsch. 67 Pterocarpus, Linn. 555 Pterocarya, Nutt. 293 Pterocaryon, Spach. 252 Pterocaulon, Elliot. 10, 710 Pterocelastrus, Meisn. 588 Pterocephalus, Vaill. 700 Pteroceras, Hass. 181 Pterochæta, Steetz. 713 Pterochilus, Hook. 881 Pterochlamys, Fisch. 513

Pterococcus, Pall. 504 Pterococcus, Ha & 281 Pterocoma, DC, 714 Pterocymbium, R. Br. 562 Pterodiscus, Hocker, 679 Pterodon, Voget 555 Pterogonium, Swatt. 17 Pterogonium.
Pterogyne, Tubas c. oor
Pterolæna, DC, 364
Pterolepis, DC, 119, 733 Pterolobium, Andre. 5.4 Pterolobium, R. Br. 5.5. 1.4 Pteroloma, Stend 758 Pterolophus, Cass. 714 Pteromarathrum, Koch. 714 Pteroneuron, Pr. 354 Pteronia, Linn. 710 Pteronospora, Corda, 43 Pteropappus, Less, 703 Pterophora, Neck, 710 Pterophorus, Vaill. 710 Pterophylla, Don. 572 Pterophyllum, Natt. 478 Pterophyllum, Natt. 478 Pterophyllus, Le. o. 7, 41 Pteropodium, Inc. 677 Pteropogon, Inc. 677 Pteroposis, Prest. 79 Pteropelaria, Vis. 111 Pteroscleria, Necs. 113 Pteroselinum, Reichb. 778 Pteroselinum, Hadhm. 778 Pterospermum, Schreb. 364 Pterospora, Natt. 452 Pterostegia, Fisch. et M Pterostelma, Wight, 627 Pterostelma, Beach, 635 Pterostechas, Ging, 661 Pterostylis, R. Br. 182 Pterostyrav, Sieb. et Z. 503 Pterota, P. Er. 473 Pterotheca, Cass. 715 Pterotheca, Prest. 119 Pterotheca, Fron. 43 Pterothrix, EC. 713 Pterotropis, Etc. 354 Pterotum, Lour. 795 Pterula, Fries. 43 Pterygium, Corr. 394 Pterygocarpus, Hochs.627 Pterygodium, Swz. 182 Pterygophyllum, Bred. 67 Pterygota, Sch. 362 Ptilepida, Rafin, 712 Ptilidae, 60 Ptilidium, Necs. 00 Ptilimnium, Ratia, 773 Ptilina, Natt. 575 Ptilocheta, Noss. 119 Ptilochaeta, Torez, or 2 Ptilochaeta, Son or, 756 Ptilocnema, Den. 1-1 Ptilomeris, Nutl. 712
Ptilomeris, Nutl. 712
Ptilophyllum, Nutl. 712
Ptilostemon, Coss. 714
Ptilostephyllum, H. B. K. 711 Ptilota, Ag. 10, 24
Ptilota, Ag. 10, 24
Ptilotrichum, C. A. V
Ptilotus, R. Er. 541
Ptilurus, Pon. 714
Ptycanthera, Poc. 625
Problember, Ver. 75 Ptychanthus, Necs. 59 Ptychocarpa, R. Br. 88 Ptychocarpa, R. For. 80.
Ptychocarpa, R. For. 110
Ptychochilus, 88, 5, 5, 6, 110
Ptychodea, W. C. L. 75, 110
Ptychodon, K. J. 5, 6, 120
Ptychogaster, C. C. 5, 42
Ptychopyllum, Proc. 80
Ptychosema, E. m. L. 5, 12
Ptychostigma, Hocket, 7, 6, 18
Ptychostigma, Hocket, 7, 6, 18
Ptychostigma, Hocket, 7, 6, 18
Ptychostigma, Hocket, 7, 6, 18
Ptychostigma, Hocket, 7, 6, 18 Ptychostomun, H mash, 77 Ptychotis, Koch, 778 Ptyxanthus, Pon, 6/2 Ptyxostoma, Vahl, 789

Part Constant Part Constant Part Constant Part Constant Par 11. 11. 11... 1%  $\Gamma_{2}$ 11.

Ramularia, Unger. 44 Ramusia, E. M. 680 Ranales, 243, 244, 246, 416 Ranaria, Cham. 685 Rancagua, Popp. et E. 712 Randalia. Petiv. 122 Randia, Houst. 765 Ranmanissa, Endl. 358 Ranunculaceæ, 416, 425\* Ranunculastrum, DC. 428 Ranunculeæ, 428 Ranunculi, Juss. 425 Ranunculus, L 428 Rapa, Tourn. 355 Rapanea, Aubl. 648 Rapatea, Aubl. 187 R. pateæ, Endl. 187 Raphanidæ, 355 Raphanis, Mönch, 354 Raphanistrum, Tourn, 355 Raphanus, Tourn. 355 Raphia, Palis. 139 Raphionacme, Harv. 627 Raphisanthe, Lilja, 745 Rapinia, Lour. 691 Rapistrum, Haller, 355 Rapourea, Aubl. 795 Rapunculus, Tourn. 691 Rapuntium, Cheval. 691 Rapuntium, Lobel, 691 Rapuntium, Tourn, 693 Raputia, Aubl. 471 Raspailia, Brongn. 785 Raspailia, Prest 115 Rathkea, Schum. 554 Ratibida, Rafin. 711 Ratonia, DC. 385 Ratzeburgia, Kunth. 116 Rauwolfia, Plum. 601 Rauwolfia, Ruiz et Pav. 664 Ravenala, Adans. 164 Ravensara, Sonner. 537 Ravia, Nees. et Mart. 471 Razoumowskia, Hoffm. 791 Razumovia, Spreng. 685, 712 Reaumuria, Hasselq, 407 Reaumuriaceæ, 392, 407 Reaumuriads, 407 Reaumurieæ, Ehrenberg. 407 Rebis, Spach. 751 Rebouillia, Raddi. 58 Reboulea, Kunth. 116 Recchia, Sessé et Moc. 424 Receveura, Fl. Fl. 406 Rectembryæ, 621 Redoutea, Vent. 370 Redowskia, Cham. et Schlecht. 355 Reevesia, Lindl. 361 Rehmannia, Libosch, 672 Reichardia, Dennst, 601 Reichardia, Roth, 555, 715 Reichelia, Schreb. 639 Reichenbachia, Spreng. 50, 507 Reifferscheidia, Prest. 424 Reimaria, Flugg. 115 Reineria, Monch. 554 Reinwardtia, Dum. 485 Reinwardtia, Korth. 397 Reinwardtia, Nees. 424 Reinwardtia, Spreng. 631 Reissekia, Endl. 582 Rejouia, Gaud, 601 Relhania, Gmel. 783 Relhania, Herit. 713 Relhanieæ, 713 Remijia, DC. 765 Remirea, Aubl. 119 Remusatia, Schott, 129 Renanthera, Lour. 181 Renealmia, Fruill, 148 Renealmia, Houtt, 614 Renealmia, Linn 167 Renealmia, Plum. 148 Renealmia, R. Br. 161 Renggeria, Meisn, 402

Rengifa, Popp. 402 Rensslæria, Beck. 129 Repandra, Lindl 182 Reptonia, A. DC. 648 Requienia, DC. 554 Reseda, Linn. 356 Resedaceæ, 348, 356\* Resedella, Webb. et B. 356 Restiaceæ, 105, 121\* Restiaceæ, Agardh. 187 Restiaceæ, Bartl. 120 Restio, Linn. 121 Restrepia, Kunth. 181 Retama, Bois. 554 Retanilla, Brongn. 582 Reticularia, Baumg. 50 Reticularia, Bull. 42 Retinaria, Gartn. 582 Retiniphyllum, Humb. 765 Retinispora, Zucc. 229 Retinodendron, Korth. 394 Retosæ, Ed. 211 Rettbergia, Raddi. 116 Retzia, Linn. 621 Retziaceæ, Bartl. 618 Reussia, Dennst. 764 Reussia, Endl. 795 Reutera, Boiss. 778 Reynaudia, Kunth. 115 Rhabarbarum, Tourn. 504 Rhabdia, Mart. 653 Rhabdium, Wallr. 13 Rhabdocalyx, A. DC. 629 Rhabdocrinum, Reichb. 204 Rhabdosciadium, Boiss. 779 Rhabdothamnus, A. Cunning, 672 Rhabdotheca, Cass. 715 Rhachicallis, DC. 765 Rhaciocarpon, Cord. 58 Rhacioma, DC. 714 Rhacoma, Linn. 588 Rhadinocarpus, Vog. 554 Rhagadiolus, Tournef. 715 Rhagodia, R. Br. 513 Rhagrostis, Buxb. 513 Rhamnaceæ, 576, 581\* Rhamnads, 581 Rhamnales, 245, 246, 576" Rhamneæ, DC 581 Rhamni, Juss. 581 Rhamnopsis, Reichb. 328 Rhamnus, Juss. 582 Rhamphicarpa, Benth. 685 Rhamphospermum, Andrz. 355 Rhanterium, Desf. 710 Rhaphidophora, Hassk. 194 Rhaphidophyllum, Hass. 685 Rhaphidospora, Necs. 680 Rhaphiodon, Schauer. 661 Rhaphiolepis, Lindl. 560 Rhaphis, Linn. 139 Rhaphis, Lour. 116 Rhaphispermum, Benth. 685 Rhaponticum, DC. 714 Rhaptostylum, Humb.et Bonpl.598 Rhazya, Decaisne. 601 Rhea. Berter. 715 Rheedia, Linn. 402 Rhegmatodon, Brid. 67 Rhetsa, Wight et Arn. 471 Rheum, Linn. 504 Rhexia, R. Br. 733 Rhexieæ, 733 Rhigiophyllum, Hochst. 691 Rhigiophyllum, Less. 713 Rhigiothamnus, Less 714 Rhigozum, Burch. 677 Rhinacantbus, Nees 680 Rhinactina, Less. 710 Rhinactina, Willd. 714 Rhinanthaceæ, DC. 681 Rhinanthera, Blum. 328 Rhinanthideæ, Benth. 685 Rhinanthus, Linn. 685 Rhinium, Schreb. 424

Rhinocarpus, Bert. 467 Rhinolobium, W. Arn. 626 Rhinopetalum, Fisch. 205 Rhinostegia, Turc. 788 Rhinotrichum, Corda. 43 Rhipidium, Bernh. 81 Rhipidopteris, Sch. 79 Rhipidosiphon, Mont. 19 Rhipidosiphon, Kutz. 10 Rhipozonium, Kutz. 10, 19 Rhipsalidæ, 748 Rhipsalis, Gärtn. 748 Rhizantheæ, Blum. 83 Rhizina, Fries. 43 Rhizobolaceæ, 392, 398\* Rhizoboleæ, DC, 398 Rhizobols, 398 Rhizobolus, Gärtn. 399 Rhizobotrya, Tausoh. 354 Rhizocarpæ, Batsch. 71 Rhizocarpon, Ramond. 50 Rhizoclonium, Kutz. 10 Rhizococcum, Desmaz. 22 Rhizoctonia, Fr. 44 Rhizogens, 4, 83\* Rhizomorpha, Ach. 44 Rhizomorpha, Acn. 44 Rhizonium, Brid. 67 Rhizophora, Lam. 727 Rhizophoraceæ, 716, 726\* Rhizophoreæ, R. Br. 726 Rhizopus, Ehrenb. 43 Rhizosperma, Meyen. 73 Rhizospermæ, Roth. 71 Rhodamnia, Jack. 738 Rhodanthe, Lindl. 713 Rhodax, Spach. 350 Rhodea, Roth, 205 Rhodiola, Linn. 346 Rhodocephalus, Corda. 43 Rhodochiton, Zucc. 684 Rhodocistus, Spach. 350 Rhodocoma, Nees. 121 Rhododendra, Juss. 453 Rhododendreæ, 455 Rhododendron, Linn. 455 Rhododermis, Harv. 24 Rhodolæna, Thouars. 487 Rhodomela, Agh. 25 Rhodomelæ, 25 Rhodomenia, Grev. 25 Rhodomyrtus, DC. 738 Rhodonema, Mart. 25 Rhodopsis, Ledeb. 564 Rhodopsis, Lilj. 501 Rhodora, Linn. 455 Rhodoraceæ, DC. 453 Rhodorhiza, Webb. 631 Rhodostoma, Scheidw. 765 Rhodothamnus, Reichb. 455 Rhodotypus, Zucc. 565 Rhœades, L. xxxiii Rhœadium, Spach. 431 Rhombifolium, Rich. 555 Rhopala, Schreb. 534 Rhopalocnemis, Jungh. 90 Rhopalomyces, Corda. 43 Rhuacophila, Blum. 205 Rhus, Linn. 467 Rhyacophila, Hochst. 575 Rhyma, Scop. 402 Rhynchanthera, Bl. 184
Rhynchanthera, DC. 733
Rhynchelytrum, Nees. 115
Rhynchocarpa, Schrad. 315 Rhynchocarpus, Less. 713 Rhynchococceæ, 10 Rhynchococcus, Kutz. 10 Rhynchocorys, Grisch. 685 Rhynchoglossum, Bl. 672 Rhyncholepis, Miq. 518 Rhynchopera, Klotzch. 181 Rhynchopetalum, Fres. 693 Rhynchopsidium, DC. 713 Rhynchosia, DC. 555 Rhynchosieæ, 555

Rhynchospermum, A. In Tio Rhynchospermum, Record (01) Rhynchospora, Vahl. 119 Rhynchosporeae, 119 Rhynchostyber, Parm. 181 Rhynchostyber, Fram. 181 Rhynchotecun, Bt. 512 Rhynchotecua, Far. 512 ro. 3 ro. Rhynchothecua, Far. 512 ro. 3 ro. Rhynchothecua, Far. 4 ro. Rhynca, Dt. 712 Rhysoserrpus, Fart. 5 ro. Rhysoserrpus, Fart. 5 ro. Rhysostelma, Dr. 502 Rhytodauthe, Boat. 71 ro. Rhytolophyllum, Mr. 2, 72 Rhytolophyllum, Mr. 2, 72 Rhytolophyllum, Mr. 2, 72 Rhytolophyllum, Mr. 2, 72 Rhytolophyllum, Mr. 2, 72 Rhytolophyllum, Mr. 2, 72 Rhytolophyllum, Mr. 2, 72 Rhytolophyllum, Mr. 2, 72 Rhytolophyllum, Mr. 2, 72 Rhytiglossa, Nos. 6 at Rhytis, Laur. 282 Rhytisma, Frés. 43 Rhytispermum, Link, Co. Riana, Aubl. 539 Ribes, Barm. 648 Ribes, Linn. 751 Ribesiacea, Earl. 750 Ribesioides, Lorn. 648 Ribworts, 642 Riccia, Michel, 57 Ricciaceae, 50, 57° Riccieae, Necs. 57 Ricciella, A. Berna, 57 Ricciocarpus, Corla 57 Ricciocarpus, Cost de Carlo Richardia, Thomares, ton Richardia, Konch. 125 Richardia, Konch. 125 Richardia, Reb. 715 Richardia, Lion. 7-1 Richardsonia, Konch. 7-12 Richardsonia, Konch. 7-12 Richardia, Lion. 7-12 Richardia, Kate. b. 7-12 Richardia, Farra, 284 Richan, Adams, 711 Ridollia, Motic. 7-18 Riddellia, Matt. 7-11 Ridollia, Motic. 7-78 Riedlia, Calon. 116, 664 Riedlia, Det. 364 Riedlia, Det. 364 Riedlia, Det. 364 Riedlia, Calon. 116, 664 Riedlia, Det. 365, 711 Ridollia, Mosic. 7-78 Riedlia, Res. 3-11 Richardia, Cass. 711 Richæia, Thomars, 605 Riencourtia, Cass. 711 Riencourtia, Cass. 711
Rigidella, Lindt. 161
Rigocarpus, Nod. 315
Rigodium, Kanas. 728
Rimdera, Patt. 65a
Rimorea, Andl. 55a
Rimorea, 180 Riocreuxia, 14. 627 Ripidium, Tera. 116 Ripidedendron, B 277, 205 Ripogonum, Loret, 146 Risson, Aca, 458 Ritchiea, B. Br. 358 Rittera, Schrob 5a; Rivea, Chars, 631 Riveria, H. B. K. 556 Rivina, L. 509 Rivinaceæ, Agh. 508 Rivularia, Roth. 10, 18 Rivularia, Roth, 10, 18
Rivula iose, Kotzino, 10
Rixia, Morren, 700
Rixia, Morren, 700
Rixia, Morren, 700
Rizon, Care 601
Robbia, A. DC, 601
Robergia, Schoel, 408
Robe tin, DC, 714
Robertia, Morat, 428
Robertia, Morat, 428
Robertia, Morat, 64
Robertsia, Scop., 601
Robertsiai, Moratis
Robertsiai, Moratis Robertsonia, Home offs Robinia, Lina, 554 Robinsoma, DC, 71 Robinsomia, Sch. 1, 781 Robiquetia, Gand 181 Robsonia, Berlond 7, 1 Rocama, Forsk 527 Roccella, DC, 50

13 13 . R · · · / R. C. L. S. 1 Roscon, / 13 3 R :

.

Rytiphlæaceæ, 11

Sabadilla, Brandt. 199 Sabal, Adans, 139 Sabalidæ, 139 Sabazia, Cass. 710 Sabbatia, Adans. 614 Sabdariffa, DC. 370 Sabia, Colebr. 467 Sabicea, Aubl. 765 Sabinea, DC. 554 Sabulina, Reichb. 447 Saccharina, Stack. 22 Saccharophorum, Neck. 116 Saccharum, Linn. 116 Saccidium, Lindl. 182 Saccochilus, Blum. 181 Saccoglottis, Mart 447 Saccogyna, Dum. 60 Saccolabium, Lindl. 181 Saccoloma, Kaulf. 80 Sacconia, Endl. 764 Saccopetalum, Benn. 422 Saccophorum, Palis. 67 Saccothecium, Mont. 43 Sacellium, Kunth. 629 Sacidium, Nees. 42 Sacranthus, Don. 621 Sadleria, Kaulf, 80 Sælanthus, Forsk. 440 Sagedia, Achar. 50 Sagenia, Prest. 80 Sageretia, Brongn. 582 Sagina, L. 497 Saginella, Fenzl. 497 Sagittaria, Linn. 209 Sagonea, Aubt. 639 Sagræa, DC. 733 Saguerus, Rumph. 138 Sagus, Gärtn. 139 Saintmorysia, Endl. 712 Saivala, Wall. 142 Sajor, Rumph. 281 Salacia, Linn. 5-5 Salaxis, Salisb. 455 Saldanha, Fl. Fl. 795 Saldinia, A. Rich. 764 Salicaceæ, 248, 254\* Salicaria, Tourn. 575 Salicariæ, Juss. 574 Salicarinae, Link. 574 Salicinere, L. C. Rich. 254 Salicornia, Tourn. 512 Salisburia, Smith. 231 Salisia, Lindl. 737 Salivaria, DC. 711 Salix, L. 255 Salmacis, Bory. 18 Salmalia, Schott. 361 Salmasia, Schreb. 328 Salmea, DC, 710 Salmia, Gav. 205 Salmia, Willd. 132 Salmonia, Neck. 380 Salomonia, Lour. 378 Salpianthus, H. et B 507 Salpichlæna, J. Sm. 80 Salpichroa, Miers. 622 Salpiglossideæ, Benth. 684 Salpiglossis, R et P. 684 Salpinga, Mart. 733 Salpixanthus, Hooker. 679 Salsola, Linn. 513 Saltia, R. Br. 499, 511 Salvadora, Linn, 652 Salvadoraceæ, 649, 652\* Salvadorads, 652 Salvertia, St. Hil. 380 Salvia, Linn. 661 Salvidæ, 661 Salvinia, Mich. 73 Salviniaceæ, Bartl. 71 Salviniere, Juss. 71 Salviniella, Hiib. 57 Salvininæ, Griff. 71

Salzmannia, DC. 764 Samadera, Garta 47,7 Samandura, Linn. 361, 477 Samara, L. 582 Samara, Swartz, 648 Sambuceæ, 767 Sambucus, Tourn. 767 Sameraria, Desv. 355 Samodia, Baudo. 646 Samolidæ, 646 Samolus, Tourn. 646 Sampaca, Rumph 419 Samudra, Endl. 632 Samyda, Linn. 331 Samydaceæ, 326, 336\* Samydeæ, Vent. 330 Samyds, 330 Sanchezia, R. et P. 685 Sandalworts, 787 Sandaricum, Car. 464 Sanguinaria, Linn. 431 Sanguisorba, Linn. 562 Sanguisorbaceæ, 539, 561° Sanguisorbeæ, Juss. 561, 563 Sanguisorbs, 561 Sanhilaria, Leandr. 714 Sanicula, Tourn, 778 Santcula, Town. TT8
Saniculidæ, 778
Sanseviella, Reichb. 205
Sanseviera, Thunb. 205
Santalaceæ, 530, 786, 787
Santalaria, DC. 555
Santalaria, DC. 555 Santalaira, De. 363
Santalaira, Linn. 468
Santalum, Linn. 788
Santia, W. et A. 764
Santolina, Tourn. 712
Sanvitalia, Juss. 711 Sapindaceæ, 373, 382\* Sapindales, 244, 246, 373\* Sapindeæ, 385 Sapindi, Juss. 382 Sapindus, Linn. 385 Sapium, Jacq. 281 Saponaria, L. 498 Sapota, Plum. 591 Sapotaceæ, 576, 590\* Sapotads, 590 Sapotæ, Juss. 590 Sapria, Griffith. 93 Saprolegmia, Nees. 18 Saprolegmieæ, 9 Saproma, Brid. 67 Saprosma, Blum. 764 Saraca, Burm. 556 Saracha, Ruiz et Pav. 622 Sarcanthemum, Cass. 710 Sarcanthidæ, Lindl. 181 Sarcanthus, Lindl. 181
Sarcobatus, Nees. 513
Sarcocalyx, Walp. 554
Sarcocalyx, Zipp. 795
Sarcocapnos, DC. 436 Sarcocarpum, Blum. 306 Sarcocaulon, DC. 494 Sarcococca, Lindl. 282 Sarcocephalus, Afz. 765 Sarcochilus, R. Br. 181 Sarcocolla, Kunth. 578 Sarcocollads, 577 Sarcodactylis, Gærtn. 458 Sarcoderma, Ehr. 18 Sarcoglottis, Presl. 182 Sarcographa, Fée. 50 Sarcolena, Thouars. 437 Sarcolipes, E. et Z. 346 Sarcolobus, R. Br. 627 Sarcomeria, Sonder. 796 Sarcomitrium, Cord. 59 Sarcomphaloides, DC. 582 Sarcophycus, Ktz. 10 Sarcophyllis, Ktz. 10 Sarcophyllum, E. Mey. 554 Sarcophyllum, Thunb. 554 Sarcophyte, Sparm. 90 Sarcophytidæ, 90

Sarcopyramis, Wall. 733
Sarcoscyphus, Corda. 60
Sarcostemma, R. Br. 626
Sarcostigma, W. et A. 531
Sarcostyles, Presl. 570 Sarcozygium, Bunge. 479 Sarea, Fries. 43, 44 Sargasseæ, 10 Sargassum, Ag. 10, 22 Sariava, Reinw. 397 Saribus, Rumph, 139 Sarissus, Gärtn. 764 Sarjania, Fl. Fl. 795 Sarmentaceæ, L. xxxiii Sarmentaceæ, Vent. 439 Sarmienta, R. et P. 672 Sarosanthera, Korth. 397 Sarotes, Lindl. 364 Sarothamnus, Wimm. 554 Sarothra, Linn. 406 Sarothrostachys, Kl. 281 Sarpedonia, Adans. 428 Sarracenia, Linn. 429 Sarracenia, Lunn. 229
Sarraceniacee, 416, 427
Sarracenieee, Turp. 429
Sarraceniads, 429
Sarraceniads, 215
Sarraceniads, 215 Sasanqua, Nees. 397 Sassafras, Nees. 537 Sassia, Molin. 795 Satureia, Linn. 661 Satureiæ, 661 Saturnia, Maratt. 205 Satyriadæ, 182 Satyridium, Lindl. 182 Satyrium, Swartz. 182 Saurauja, Willd. 424 Sauroglossum, Lindl. 182 Sauropus, Blum. 282 Saururaceæ, 514, 521\* Saururads, 521 Saurureæ, Rich. 521 Saururus, Linn. 521 Saussurea, Monch. 662 Saussurea, DC. 713 Saussurea, Dec. 113 Saussurea, Salisb. 205 Sauteria, Nees. 58 Sautiera, Dec. 680 Sauvagea, Neck. 343 Sauvageads, 343 Sauvageæ, DC. 343 Sauvagesia, Linn. 343 Sauvagesiaceæ, 326, 343° Sauvagesieæ, Bartl. 343 Savastania, Neck. 733 Savia, Rafin. 555
Savia, Willd. 282
Savignya, DC. 355
Savinionia, W. et B. 370
Saxifraga, Haw. 568
Saxifraga, Linn. 568
Saxifraga, Linn. 568 Saxifraga, Linn. 568 Saxifragaceæ, 566, 567\*, 752, 772 Saxifragaceæ, Endl. 569 Saxifragales, 243, 245, 246, 566° Saxifragaeæ, Juss. 567 Saxifrages, 567 Scaberia, Grev. 10, 22 Scabiosa, R. et Sch. 700 Scabridæ, L. xxxiii Scabrita, Linn. 651 Scævola, Linn. 695 Scævolaceæ, Lindl. 694 Scævoleæ, 694, 695 Scalemosses, 59 Scalesia, Arn. 711 Scalia, Sims. 713 Scaligera, Adans. 554 Scaligeria, DC. 779 Scaliopsis, Walp. 713 Scandalida, Neck. 554 Scandicidæ, 779 Scandix, Gärtn. 779 Scapania, Dum. 60

Scapha, Noronde, 424 Scaphian, Eschw. 50 Scaphium, Sch. et E. or 2 Scaphyglottis, P. et E. 182 Scaredederis, Thou tes, 183 Scariola, Endl. 715 Scelochillus, Klotzsch, 182 Scannola, Scannola, 182 ----**~** 1 Scenedesmus, Mejan. (r. 13) Scepa, Lindl. 283 Scepaceæ, 273, 28. Scepads, 283 Scepasma, Blum, 282 Scepinia, DC 710 Scepscothamnus, Ch 7 ... S. . . . . Reeptranthus, Grade 1 as Sceptromyces, Card i 1. S. 1 . . . Sceura, Forsk, 665 ·. . Schæfferia, Jacq. 582 Schaenferia, Jacq. 882
Schaenferia, Klotso h. 1 2
Schaenolavra, Bonga, 778
Schanginia, C. A. M. 50
Schasmaria, Achar, 50
Schaueria, Achar, 50
Schaueria, Hatsk, C.3
Schaueria, Hatsk, C.3
Schaueria, Verse, 557 Schaueria, News. 680 Schedonorus, Pales, 116 - 1... Schelhammeria, H. Ad. 119, 254 Schelveria, Necs. 684 Schepperia, Neck. 358 -... Scheuchzeria, Linn, 210 Schiedea, A. Rich, 764 Schiedea, Ch. et Sch!, 498 Schiekia, Meisn, 205 - : 1 : · · · · · · Schillera, Reichb. 364 Schilleria, Kanth. 518 5.1 . 1. 11 Sec. 11.1 Schima, Reinw. 397 5.1.11 Schimpera, St. et II, 355 Schinus, Linn. 567 Schinza, Dennst 282 - 1... . ~, 1 , · · · , ٠., Schisma, Dune, 60 Schismatopera, K/, 281 Schismatopterides, II i // 80 Schismoceras, Pres/, 181 -, -, -, -~ i., Schismus, Paris, 116 Schistanthe, Kunze, 684 Schistidium, Brid, 67 Schistocarpha, Less. 711 Schistogyne, H. et A. 626 Schistophragma, Benth, 685 Schistophyllum, Palis, 67 Schistostega, W, 67 Schistostephium, Kr. 712 Schiwereckia, Amtrz. 354 Schizachyrium, Necs, 116 Schizaca, Smith, 81 Schizaca, Mart, 80 Solo Research S. F. .. 111411 1 / Schizandra, L. C. Rich and Schizandracene, 297, 305 Schizandracene, 297, 305 Schizandram, Bartl, 764 Schizanthus, R. et P. 684 Schizanthus, R. et P. 684 Schrider, 1 School of School - . . . . Schizilema, Hook. J. 778 · 1... 1. Schizocaena, J. S. S. Schizecarpum, Scheen 1, 315 Schizocarya, Spatch, 725 - 1 1/ Schizochiton, Spr. 46 Schizochlana, J. Sm. 80 - 1 . . . . Schizocodon, Zucc. 636 Schizoderma, Kunze. 44 - 1 . . . . . Schizodictyon, Kt., 10 Schizodium, Linet, 182 Schizodon, Fenzl. 498 Schizodon, Sw. 67 Schizoglossum, E. M. 11, 626 Schizogonium, K/z, 40 Schizogyne, Cass, 710 - ' . : · 1 . **~**, 1 . . . . Schizoliena, Thomars, 487 Schizolepis, Schr. 119 ·. .. . Schizolobium, Vog. 555 Schizoloma, Gaud. 80 .

Schizomeria, Don. 572

Scopularia, Lindl. 182 Scopulina, Dum. 59 Scordium, Tourn. 662 Scorias, Fries. 43 Scorodonia, Tourn. 662 Scorodoprasum, Michel. 205 Scorpiurus, Linn. 554 Scorzonella, Nutt. 715 Scorzonera, Linn. 715 Scorzonereæ, 715 Scotanum, Adans. 428 Scottia, R. Br. 553 Scouleria, Hook. 67 Screwpines, 130 Scribæa, Fl. W. 498 Scrobicaria, Cass. 713 Scrophularia, Tourn. 684 Scrophulariaceæ, 668, 681\* Scrophulariæ, Juss. 681 Scrophularineæ, R. Brown. 681 Scuria, Rafin. 119 Scurrula, G. Don. 791 Scutellareæ, 661 Scutellaria, Linn. 661 Scutellinea, Dumort, xxxvii Scutia, Comm. 582 Scuticaria, Lindl. 182 Scutula, Lour. 733 Scybalium, Sch. et E. 90 Scyphæa, C. B. Pr. 397 Scyphanthus, Don. 745 Scyphiphora, Gartn. fil. 764 Scyphogyne, Brongn. 455 Scyphophorus, DC. 50 Scytala, E. M. 714 Scytalia, Gärtn. 385 Scytalis, E. M 555 Scytanthus, Hook. 627 Scytonema, Ag. 10, 18 Scytonemeæ, 10 Scytopteris, Presl. 79 Scytosiphon, Ag. 22 Scytothalia, Grev. 10, 22 Scytothamus, Hook. f. 796 Scaforthia, R. Br. 138 Seawracks, 20, 145 Sebwa, R. Br. 614 Sebastiania, Spreng. 281 Sebastiania, Bert. 711 Sebestena, Gärtn. 629 Sebestenes, 628 Sebifera, Lour. 537 Sebipira, Mart. 555 Sebophora, Neck. 302 Secale, Linn. 116 Secamone, R. Br. 626 Secamoneæ, 626 Sechium, P. Br. 315 Secondary Vegetation, Martius.xlv Secondatia, A. DC. 601 Secotium, Kze. 42 Securidaca, L. 378 Securigera, DC. 554 Securinega, Comm. 282 Seddera, St. et H. 631 Sedeæ, Spreng. 344 Sedges, 117 Sedgwickia, Griff. 784 Sedgwickia, Bisch. 58 Sedoidea, Stack. 25 Sedum, Linn. 346 Seetzenia, R. Br. 479 Segestrella, Fries. 50 Segestria, Fries. 50 Seguiera, L. 386 Sehima, Forsk. 116 Seidlia, Kostel. 394 Seimatosporium, Corda. 42 Seiridium, Necs. 42 Seirococcus, Grev. 22 Selagids, 666 Selaginaceæ, 649, 666 Selaginea, Juss. 666 Selaginella, Spreng. 70 Selago, H. et G. 70

Selago, Linn. 667 Selenaca, Nitsch. 13 Selenia, Nutt. 354 Selenidæ, 354 Selenocarpæa, DC. 355 Selenosporium, Corda 42 Selinum, Gärtn. 778 Selliera, Cav. 695 Selliguea, Bory. 79 Selloa, H. B. K. 711 Selloa, Spreng. 710 Sellowia, Roth. 499 Semarillaria, R. ct P. 385 Semecarpus, Linn. 467 Semeiandra, Hook. et Arn. 725 Semeionotis, Schott. ? 555 Seminiferæ, Agardh. 235 Semonvillea, Gay 509 Sempervivæ, Juss. 344 Sempervivum, Linn. 346 Senckenbergia, Fl. Wet. 355 Sendtnera, Endl. 60 Senebiera, Poir. 355 Senebieridæ, 355 Senecillis, Gärtn. 713 Senecio, L. 713 Senecioneæ, 713 Senecioneæ, 713 Senecionideæ, 703, 710 Seneciotypus, DC. 713 Senega, DC. 378 Senna, Tourn. 555 Sennebiera, Neck. 537 Sennefeldera, Kl. 281 Senra, DC. 370 Senræa, Willd. 370 Senticosæ, L. xxxiii Sentis, Commers. 582 Sepedoniei, Fr. 43 Sepedonium, Link. 43 Septanium, Link. 43 Septaniae, L. xxxiii Septan, Lour. 689, 685 Septan, Linn. 346 Septonema, Corda. 42 Septonia, Fries. 42 Septosporium, Corda. 43 Septotrichum, Corda. 44 Seraphyta, Fisch. 181 Serapiadæ, 182 Serapias, Linn. 182 Sergillus, Gärtn. 710 Seriana, Schum. 385 Serianthes, Benth. 556 Sericocarpus, Nees. 709 Sericocome, Fenzl. 511 Sericophorum, DC. 713 Sericopnorum, De. 7.
Sericura, Hassk 115
Seringia, Gay 364
Seringia, Spr. 588
Serinia, Rafin. 715
Seriola, Gärtn. 715 Seriphida, Less. 712 Seriphidium, Bess. 712 Seriphieæ, 713 Seriphium, Less. 713 Seris, Willd. 714 Serissa, Comm. 764 Seriania, Plum. 385 Serophyton, G. B. 281 Serpentaria, Raf. 794 Serpentinaria, Gray. 18 Serpicula, Linn. 723 Serræa, Cav. 370 Serraria, Burm 533 Serratula, DC. 714 Serratuleæ, 714 Serronia, Guill. 518 Serruria, Salisb. 533 Sersalisia, R. Br. 591 Serturnera, Mart. 511 Sesameæ, Kunth. 669, 670 Sesamella, Reichb. 356 Sesamoides, Tourn. 356 Sesamopteris, Endl. 670 Sesamum, Linn. 670 Sesbania, Pers. 554

Seseli, Linn. 778 Sesleria, Ard. 116 Seselinidæ, 778 Sessea, R. et P. 621 Sestinia, Boiss, 662 Sestochilus, K. et H. 181 Sesuveæ, 527 Sesuviaceæ, Wight. 527 Sesuvieæ, Endl. 527 Sesuvium, Linn. 527 Setaria, Palis. 115 Sethia, Kunth. 391 Seubertia, Kth. 205 Seubertia, Wats. 710 Seutera, Reichb. 626 Severinia, Tenor. 458 Seymeria, Pursh. 685 Shallonium, Rafin. 455 Shawia, Forst. 709 Sheffieldia, Forst. 646 Shepherdia, Nutt. 257 Sherardia, Dill. 771 Shorea, Roxb. 394 Shortia, Torr. et Gr. 450 Shutereia, Chois. 631 Shuteria, W. et A. 555 Shuttleworthia, Meisn. 665 Siagonarthus, Poppig. 182 Siagonarthen, Mart. 661 Sialodes, E. et Z. 527 Sibbaldia, Lina. 564 Sibia, DC. 575 Sibouratia, Thouars. 648 Sibthorpeæ, 685 Sibthorpia, Linn, 685 Sibthorpiaceæ, Don. 681 Siceæ, 315 Sicelium, P. Br. 765 Sicelum, P. Br. 585 Sickingia, Willd. 765 Sicydium, Schlecht. 315 Sicyocarpus, Boj. 627 Sicyoides, Tourn. 315 Sicyos, Linn. 315 Sida, Linn. 370 Sideæ, 370 Sideranthus, Fraser, 710 Sideritis, Linn. 662 Siderodendron, Schr. 764 Sideroxylon, Burm. 783 Sideroxylon, Linn. 591 Siebera, Gay. 713 Siebera, Reichb. 778 Siebera, Schrad. 497 Sieberia, Spreng. 182 Siegesbeckia, Linn. 710, 711 Sieglingia, Bernh. 116 Siemssenia, Steetz. 713 Sieversia, Willd. 565 Sigillaria, Rafin. 205 Silaus, Bess. 778 Silenales, 244, 246, 495° Silenanthe, Fenzl. 498 Silene, Linn. 498 Sileneæ, 496, 498 Siler, Scop. 778, 779 Sileridæ, 778 Siliquaria, Gray. 22 Siliquaria, Forsk. 358 Siliquosa, L. xxxiv Silphieæ, 711 Silphiosperma, Steetz. 712 Silphium, Linn 711 Silvia, Vell. 684 Silybeæ, 714 Silybum, Vaill. 714 Simaba, Aubl. 477 Simaruba, Aubl. 477 Simarubaceæ, 455, 476\* Simarubeæ, DC. 476 Simblocline, DC. 710 Simblum, Klotzsch. 42 Simbuleta, Forsk. 684 Simethis, Kth. 205 Simira, Aubl. 764

Simmondsia, Nutt 281 Simochilus, Benta: 450 Simplitegmia, Puncort, xxxva Simsia, Pers. 711 Simsia, R. Br. 533 Sinapidendron, Lovernon Sinapis, Town, 155 Sinapistrum, Monch, 188 Sinapistrum, Reichle, 189 Sinclairia, Hook, 709 Singana, Auld, 358 Sinistrophorum, Schr. Per Sinistrophorum, 8chr. 700 Sinningia, Novs. 672 Sipanea, Andl. 765 Siphisia, Raifa, 794 Siphisia, Raifa, 794 Siphocalyx, DC, 751 Siphocalyx, DC, 751 Siphocalyylus, Loid, 693 Siphoderma, Kts. 10 Siphoderma, Kts. 10 Siphoderma, Line, 664 . Siphonanthus, Linn. 604 Siphonea, Ktz. 18 Siphonia, Rich. 281 Siphonia, Beath. 765 Siphonodon, Griff, 598 Siphonolochia, Reichte, 7:14 Siphonomorpha, Oth, 4008 Siphonostegia, Bench, 68 r Siphotoxys, Ben. 662 Siphula, Fries, 50 Siponima, Arth. 593 Sirium, Linn, 788 Sirococcus, Ktz. 10 Sirocrosis, Ktz. 10 Sirogonium, Ktz. 10 Sirophysalis, Ktz. 10 Sirosiphon, Ktz. 10 Sisarum, Adams, 778 Sison, Lagase, 778 Sistotrema, Fries. 41 Sistotrema, Fras. 41 Sisymbride, 354 Sisymbrium, Magnol, 354 Sisyranthus, E. Mag. 627 Sisyranthus, F. Mag. 627 Sisyranthus, Town, 161 Sitanion, Rof. 116 Sitanion, Packs 271 5 1... Sel. 10 · 1. ... School of the School . Sitodium, Banks, 271 Sitolobium, Desc. 80 Same 1 ... Sium, Adams, 778 Solician Skimmi, Kämp. 419 Skimmia, Thurb, 598 Skinnera, Chois, 631 -. Li . . . Substitution School and a Skinnera, Forst, 725 Skirrhophorus, DC, 712 S. 11 . 1. 1 Skytanthus, Meyen 601 Skytophyllum, Field, et Zeyle, 588 Slateria, Desc. 205 ---Sept to the con-Slevogtia, Reichb. 614 - par . . . . Silver Silver Sloanea, Linn. 372 Sloanidæ, 372 Schall a. Smeathmannia, Soland 1334 cancaramanna, soutad 334 Smegathamium, F. 448 Smegunadermos, Francisco Smegunathe, Francisco Smelowskia, C. 44, May, 354 Smilaging, Decl. 205 Se 1.12 1. 4 - ; Smilacina, Desf. 205 Smilax, L. 216 Smithia, Ait. 554 Smithia, Gmel. 632

Smyruidæ, 779 Smyrniane, 173 Smyrniopsis, Boiss, 779 Smyrnium, Elliot, 778 Smyrnium, Fina, 779

Soapworts, 382 Sobralia, Raiz et Pav. 182 Sobrya, Pers. 711 Soccus, Ramph, 271 Sodada, Forsk. 358 Sogalgina, Cass. 712

Sogaligna, Stend. 712 Solanaceæ, 615, 618', 649 Soja, Monch 555 Solanales, 245, 246, 615 , 668 · . .

N: -

Sphærobolus, Tode. 42 Sphærocapnos, DC. 436 Sphærocarpæa, Griseb. 614 Sphærocarpus, Gawl. 167 Sphærocarpus, Gawl. 167 Sphærocarpus, Hass. 796 Sphærocarpus, Michel. 57 Sphærocarya, Wall. 788 Sphærocephalus, Lag. 714 Sphærochloa, Palis. 122 Sphærococca, DC. 385 Sphærococceæ, 10, 25 Sphærococcus, Grev. 25 Sphærococcus, Stackh. 10 Sphærocyonium, Prest. 80 Sphærogona, Link. 18 Sphærolobium, Smith. 553 Sphæroma, DC 370 Sphæromeria, Nutt. 712 Sphæromorphæa. DC. 712 Sphæromorphæn. 102., 12 Sphæromphale, Reichb. 50 Sphæronema, Fries. 42 Sphæronemei, Corda. 42 Sphærophora, Hassall. 7:03 Sphærophoridæ, 50 Sphærophoron, Pers. 50 Sphærophysa, DC. 554 Sphæroplea, Ag. 10, 18 Sphæroplethia, Duby. 18 Sphæropsis, Leveill. 706 Sphæropteris, R. Br. 80 Sphærosacme, Wall. 464 Sphærosoma, Klotzsch. 43 Sphærosoina, *Rtotsen*, 43 Sphærosporium, *Schw*, 43 Sphærostachys, *Miq* 518 Sphærostema, *Blum*, 306 Sphærostephanus, J. S. 79 Sphærostigma, Sering. 725 Sphærotele, Prest. 158 Sphærothallia, Nees. 50 Sphærothalia, Aces, 50 Sphærotheca, Chem. 685 Sphærotilus, Kütz, 9, 18 Sphærozyga, An 10, 18 Sphagnacee, Endl. 64 Sphagnum, Dill. 67 Sphallerocarpus, Bess, 779 Sphenandra, Benth. 684 Sphenantha, Schrad, 745 Sphenartha, Schrad, 745 Sphenocarpus, Rich. 718 Sphenoclea, Gartn. 691 Sphenocleaceæ, Mart. 689 Sphenodesme, Jack. 664 Sphenodesme, Jack. 664 Sphenogyne, R. Br. 712 Sphenogynes, 712 Sphenophora, Kütz. 13 Sphenopus, Trin. 116 Sphenostyles, E. Mey. ? 555 Sphenotona, R. Br. 449 Sphinetanthus, Beath. 765 Sphineterostigma, Sch. 129 Sphinetocystis, Hassall. 786 Sphinetocystis, Hassall. 786 Sphinetocystis, Hassall. 786 Sphinctolobium, Vog. 555 Sphinctrina, Fries. 44 Sphingium, E. Mey. 554 Sphondylastrum, Torr. 723 Sphondylium, Tourn. 778 Sphondylococcum, Mit. 664 Sphondylophyllum, T. et A.Gr. 723 Sphyridium, Flot. 59 Sphyrospermum, Poppig. 758 Sphyrospermum, Poppig. 758 Spicaria, Benth. 661 Spicillaria, A. Rich. 765 Spiculzea, Lindl. 182 Spielmannia, Guss. 778 Spielmannia, Med. 664 Spiesia, Neck. 554 Spiderworts, 188 Spigeleæ, 604 Spigelia, Linn, 604 Spigeliaceæ, Martius, 602 Spilacron, Cass. 714 Spilanthes, Jacq. 711 Spilocæa, Fries. 42 Spinacia, Tourn. 513 Spindle-trees, 586 Spinifex, Linn. 115

Spiracantha, H. B. K. 709 Spiradiclis, Blum. 765 Spiræa, Linn. 565 Spiræidæ, 565 Spiralepis, Don. 713 Spiranthera, Bej. 631 Spiranthera, St. Hil. 471 Spiranthera, Hook. 441 Spiranthes, L. C. R. 182 Spiranthidæ, Lindt. 182 Spirastigma, Herit. 148 Spirhymenia, Dec. 25 Spiridanthus, Fenzl, 712 Spiridens, Nees. 67 Spirocarpæa, DC. 361 Spirodela, Schleid, 125 Spirodela, Schleid, 125 Spirogyra, Link. 10 Spirogyra, Nees. 18 Spirolobeæ, 355 Spironema, Hochst. 664 Spironema, Lindl. 188 Spirospermum, Thouars. 795 Spirostylis, Prest. 791 Spirotropis, Tulasne, 555 Spirulina, Turp. 9, 18 Spitzelia, Schultz, 715 Spixia, Leandr. 281 Spixia, Schrank, 709 Splachnidium, Grev. 10, 22 Splachnum, Linn 67 Splanchnomyces, Cord. 42 Splanchnonema, Corda. 43 Splitgerbera, Miq 262 Splitmosses, 63 Spodiopogon, Trin. 116 Spondiaceæ, Kunth. 465 Spondias, Linn. 467 Spondylocladium, Mart. 44 Spongiocarpidæ, 24 Spongocarpide, 24 Spongiocarpide, Grev. 24 Spongitee, 10 Spongotes, Kütz. 10, 25 Spongocarpus, Kütz. 10, 22 Spongodium, Lamx. 22 Spongomorpha, Ktz. 10 Spongopsis, Ktz. 10 Spongostemma, R. 700 Spongotrichum, Nees. 709 Sponia, Comm. 580 Sporendonema, Desm. 44 Sporidesmium, Lk. 42 Sporidiiferi, 43 Sporiferi, 41 Sporisorium, Ehrenb. 42 Sporledera, Bernh. 670 Sporobolus, R Br. 115 Sporochneæ, 10 Sporochnidæ, 22 Sporochnus, Ag. 10, 22 Sporocybe, Fries. 43 Sporodinia, Link. 43 Sporodinia, Corda. 43 Sporoniega, Fr. 43 Sporophleum, News 43 Sporophoræ, Hor. xliv Sporotrichum, Link. 43 Sprekelia, Heist. 158 Sprengelia, Smith. 449 Sprengelia, Schult. 364 Sprucea, Hook. f. et Wils. 796 Spumaria, Pers. 42 Spurgeworts, 274 Spyridia, Harv. 24 Spyridium, Fenzl. 582 Spyrogyra, Lk. 18 Squamaria, DC. 50 Squamaria, Hall. 611 Squamaria, Zanard. 25 Squilla, Nees. 205 Staavia, Thunb. 785 Staberoha, Kunth. 121 Stacheæ, 662 Stachyanthus, DC. 709 Stachybotrys, Corda. 43 Stachygynandrum, Ps. 70

Stachymorpha, Otth, 498 Stachyobium, Lindl. 181 Stachys, Benth. 662 Stachystemon, Planchon. 796 Stachytarpheta, Vahl. 664 Stachyurus, S. et Z. 441 Stackhouseæ, R. Br. 589 Stackhousia, Lamx. 22 Stackhousia, Smith. 589 Stackhousiaceæ, 576, 589° Stackhousiads, 589 Stadmannia, Lam. 385 Stæchas, Tournef, 661 Stæchospermum, Ktz. 10 Stæchospermum, Ktz. 10 Stæhelina, DC. 713 Stæhelina, Hall 685 Stælia, Cham 764 Stagmaria, Jack. 467 Stalagmiria, Jack. 467 Stalagmires, Murr. 402 Staminacia, Damort. xxxvii Stammarium, Willd. 709 Stanhopea, Frost. 182 Stanleya, Natt. 354 Stapelia, Linn. 627 Stapeliæ, 626 Staphylea, L. 381 Staphylea, L. 331 Staphyleaceæ, 373, 381\* Staphylodendron, Tournef. 381 Staphysagria, DC 428 starbia, Thouars. 684 Starkea, Willd. 709 Starworts, 284 Statice, L. 641 Staticeæ, 641 Statuminatæ, L. xxxiv Stauntonia, DC. 304 Stauracanthus, Link. 554 Staurastrum, Meyen. 9, 13 Staurastrum, Meyen. 9, 13 Stauroglottis, Schauer. 181 Staurogyne, Wall. 680 Stauromatum, Schott. 129 Staurophallus, Mont. 796 Staurophragma, Fisch. et Mey. 684 Staurospermum, Thomn. 10 Stechmannia, DC. 713, 764 Steenhammaria, Reichb. 656 Steffensia, Kunth. 518 Stegania, R. Br. 80 Stegania, R. Br. 80 Steganotropis, Lehm. 555 Steganotus, Cass. 713 Stegia, Corda. 42 Stegia, Fries. 43 Stegia, Monch. 370 Stegnogramma, Blum. 79 Stegnosperma, Benth. 509 Stegobolus, Mont. 42 Stegonosporium, Corda. 42 Stegosia, Lour. 116 Steinheilia, Dec. 626 Steiractis, DC. 710 Steirodiscus, Less. 712 Steiroglossa, DC. 712 Steironema, Raf. 645 Stelechospermum, Blum. 402 Steleocorys, E. 182 Steleophurus, Adans. 115 Stelis, Swartz. 181 Stellanthe, Benth. 455 Stellaria, Fisch. 611 Stellaria, L. 498 Stellaris, Monch. 205 Stellatæ, L. xxxiv Stellatæ, Ray. 768 Stellates, 768 Stellera, Turcz. 614 Stellera, Linn. 531 Stellulina, Link. 18 Stematospermum, Palis, 116 Stemmacantha, Cass. 714 Stemmadenia , Benth. 601 Stemmatosiphon, Pohl. 593 Stemmodontia, Cass. 711 Stemodia, Linn. 685 Stemona, Lour. 220

Stemonitis, 67 4/42 Stemonurus, Bl. 414 Stemphylium, Wolle, 4. Stemandrium, No. 17 (7) Stemandrium, No. 17 (7) Stemandrium, No. 17 (7) Stemathera, R. L., (1): Stema thinn, A. G., (1): Stema, I med., 1:2 Stemocarpas, R. R., (1): Stemocarpas, R. R., (2): Stemocalpas, R. R., (3): Stemochilus, R. R., (3): Stemochilus, J. R., (3): Stemochilus, J. R., (3): Stemochilus, L. R., (3): Stemochilus, L. R., (3): Stemochilus, L. R., (3): Stemochilus, L. R., (4): Ste Stemodory, Local 1/2
Stemodor, Nat 9, 752
Stemodor, Nat 9, 752
Stemodors, Low 9, 18, 18, 18, 18
Stemoglostins, Low 9, 18, 18, 18
Stemogramma, H. 18, 18
Stemodorma, Bark 18, 18
Stemodorma, Bark 18, 18
Stemodorma, Proc. 18
Stemodorma, Proc. 18
Stemodorma, Proc. 18
Stemodorma, Proc. 18
Stemodorma, Proc. 18
Stemodorma, Proc. 18
Stemodorma, Proc. 18
Stemodorma, Proc. 18 Stenopetalum, R. Br. A. Stenophyllum, Less 710 Stenoperatum, R. Berlina, Stenophyllum, Levil, 182
Stenophera, Lewil, 182
Stenophera, Tewil, 182
Stenophera, Tewil, 182
Stenophera, Tewil, 182
Stenosimhon, Sp. 172
Stenosimhon, Sp. 172
Stenosimhon, Sp. 172
Stenosimhon, Tewil, 184
Stenostemma, Jewil, 174
Stenostemma, Jewil, 174
Stenotaphrum, Trin, 115
Stenotaphrum, Trin, 115
Stenotum, Nov., 716
Stenotum, Nov., 716
Stenotum, Nov., 716
Stenotum, Proposition, 184
Stephana, Iran, Zewil, 185
Stephana, Iran, Zewil, 185
Stephana, Iran, Zewil, 185
Stephana, Iran, Zewil, 185
Stephana, Iran, Zewil, 185
Stephana, Iran, Zewil, 185
Stephana, Iran, Zewil, 185
Stephana, Iran, Zewil, 185
Stephana, Iran, Zewil, 185 Stephania II v. 2, 100 Stephania I. v. 2, 100 Stephania I. v. 2, 100 Stephaniam, Sato a, 764 Stephanecarpus, Systam Stephanecarpus, I. v. 743 Stephanecarpus, I. v. 743 Stephanephylam, v. 7, 112 Stephanephylam, v. 7, 112 Stephanephylam, v. 7, 112 Stephanephylam, v. 7, 112 Stephanephylam, v. 7, 112 Stephanephylam, v. 7, 112 Stephanephylam, v. 7, 112 Stephanopodium, P 111 Stephanoste ma, Z 122 Stephanotis, The arc. C7 Sterculeae, 562 Sterculeae, 562 Sterculeae, 562 Stercularcere, 25,1, 160 Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades, 360
Stereuliades Stereoderna, L' ... C17 Stereoden, Brit. 67 Stereonema, k'. .: Stereophyllum, In A. Stereospermum, C. Stereoxylon, R. et P. T. Stereum, Lk. 41 Sterigma, DC, 355 Sterigmostemon, M. B. Steripha, Sol. 602 

Steudelia, Spacay, 321 Steudeliae, Fenz', 4m Stevartia, Forsk 370 Stevena, Andre, 354 Stevenia, F. et A, 354 Stevensia, Tet 765 Stevia, Cac 769 -. . -": <u>.</u>. -: .: -: .. · . . -

Styracinæ, Rich. 592, 593 Styrax, Tourn. 593 Stysanus, Corda, 43 Suæda, Forsk. 513 Suardia, Schrank, 115 Suber, Tourn. 291 Sublimia, Comm. 138 Subularia, DC. 355 Subularidæ, 355 Succisa, Vaill. 700 Succowia, Med. 355 Succowia, Dennst. 390 Succulentæ, Vent. 344 Succulentæ, L. xxxiv Suchtelenia, Karel. 656 Suffrenia, Bell. 575 Suhria, J. Agh. 25 Suillus, Mich. 41 Sulipa, Blanc. 765 Sullivantia, Torr. 568 Sulzeria, R. et Sch. 604 Sumae, DC 467 Sundews, 433 Sunipia, Lindl. 181 Suprago, Gartn. 709 Suregada, Roxb. 282 Surenus, Rumph. 462 Surianaceæ, Wight. et Arn. 509 Surubea, Mey. 404 Susum, Elum. 192 Sutera, Roth. 684 Suteria, DC. 764 Sutherlandia, Gmel. 362 Sutherlandia, R. Br. 554 Sutrina, Lindl. 182 Suttonia, A. Rich. 648 Svitramia, Cham. 733 Swainsona, Salisb. 554 Swammerdamia, DC. 713 Swartzia, Ehrh. 67 Swartzia, Willd. 556 Swartzia, Gmel. 621 Swartzieæ, 555 Swartzleæ, 555 Sweetia, Spr. 555 Swertia, Linn. 615 Swertia, Ludww. 715 Swieteneæ, 462 Swietenia, L. 462 Syagrus, Mart. 139 Syalita, Adans. 424 Syama, Jones. 511 Sychinium, Desv. 268 Syckorea, Cord. 60 Sycoideæ, Link. 266 Sycomorphe, Miq. 268 Syena, Schreb. 189 Sykesia, Arn. 604 Sylitra, E. Mey. 554 Syllisium, Schauer. 738 Sylvia, Benth. 685 Symblomeria, Nutt. 709 Spmbolanthus, Don. 614 Symmetria, Blum. 575 Symmetria, Bulm. 515 Sympachne, Palis. 122 Sympagis, Nees. 679 Symphandra, Alph. DC. 691 Symphocalyx, Berl. 751 Symphoria, L. f. 402 Symphorema, Roxb. 664 Symphorian, Pers. 767 Symphoricarpus, Dill. 767 Symphoricarpus, Dill. 767 Symphyllanthus, Vahl. 583 Symphyodon, Mont. 67 Symphyogyna, N. et M. 59 Symphyolepis, E. 533 Symphyoloma, C. A. Mey. 778 Symphyomyrtus, Schz. 737 Symphyonema, R. Br. 533 Symphyosiphon, Ktz. 10 Symphyostemon, Miers. 161 Symphyothrix, Ktz. 10 Symphyotrichum, Nees. 709 Symphysia, Presl. 758 Symphysodon, Dozy. 67 Symphytum, Linn. 656

Sympieza, Licht. 455 Symplocarpus, Salisb. 194 Symploceæ, 593 Symplocineæ, Don. 592 Symplocos, Jacq. 593 Sympodium, Koch. 778 Synædrys, Lindl. 291 Synalyssis, Fr. 49 Nynalyssis, Fr. 49 Synammia, Prest. 79 Synandra, Nutt. 662 Synandra, Schrad. 679 Synantheree, Rich. 702 Synaphlebium, J. Sm. 89 Synaphlebium, J. Sm. 80 Synarrhena, Fisch. 591 Synarthrum, Cass. 713 Synaspisma, E. 281 Synassa, Lindt. 182 Syncarpha, DC. 713 Syncarpia, Tenor. 737 Syncephalantha, Bartl. 711 Syncephalum, DC. 713 Synchæta, Ktz. 10 Synchodendron, Boj. 709 Syncollostemon, E. M. 661 Syndesmanthus, Kl. 455 Syndesmis, Wall. 467 Syndesmon, Hfimg. 427 Syndenisce, Radd. 58 Synechophyta, Schleiden. 235 Synedrella, Gartn. 711 Synelcosciadium, Boiss. 778 Syngonium, Schott. 129 Syngramma, J. Sm. 796 Synnema, Benth. 685 Synorgana, Schultz. xl Synorgana dichorganoidea, Sch. xl Synorhizæ, Rich. 235 Synnotia, Sweet. 161 Synotoma, Don. 691 Synöum, A. Juss. 464 Synphyllium, Griff. 685 Synploca, Ktz. 10 Synsporeæ, Decaisne. 14 Syntherisma, Schrad. 115 Synthyris, Benth. 685 Syntrichia, W. et M. 67 Synzyganthera, Ruiz et Pav. 329 Syorhynchium, Hoffin. 161 Syrenia, Andrz. 354 Syrenopsis, Jaub. 354 Syringa, Linn. 617 Syringa, Tourn. 753 Syringas, 753 Syringodea, Benth. 455 Syringosma, Mart. 601 Syrmatium, Vog. 554 Syrrhopodon, Schwägr. 67 Syspone, Griseb. 554 Systylium, Hornsch. 67 Syurus, Endl. 116 Syzigites, Ehrenb. 43 Syzygium, Gärtn. 738 Szovitsia, F. et M. 779

Tabacina, Reichb. 621 Tabacum, Reichb. 621 Tabacus, Monch. 621 Tabebuia, Gom. 677 Tabellaria, Ralfs. 13 Tabernæmontana, Plum. 601 Tacazzea, Dec. 626 Tacca, Forst. 150 Taccaceæ, 146, 149\* Taccads, 149 Tacceæ, Presl. 149 Tachia, Aubl. 614 Tachia, Pers. 556 Tachiadenus, Griseb. 614 Tachibota, Aubl 328 Tachigalia, Aubl. 556 Tacsonia, Juss. 334 Tæniocarpum, Desv. 555 Tæniophyllum, Blum. 181 Tæniopsis, J. Sm. 79

Taniostema, Spach, 350 Tænitis, Swartz. 79 Tætsia, Medik. 205 Tafalla, Ruiz et Pav. 520 Tagetee, 711
Tagetes, Tourn. 711 Tailworts, 213 Tainia, Blum. 181 Tala, Blanco. 685 Talauma, Juss. 419 Talerodictyon, Endl. 18 Talguenea, Miers, 582 Taliera, Mart. 139 Taligalea, Aubl. 664 Talinastrum, DC. 501
Talinellum, DC. 501
Talinum, Adans. 501
Talisia, Aubl. 385 Tamaricaceæ, 326, 341\* Tamarindus, Linn. 556 Tamariscineæ, Desv. 341 Tamarisks, 341 Tamarix, L. 342 Tambourissa, Sonner. 299 Tamnus, Juss. 214 Tamonea, Aubl. 664 Tampoa, Aubl. 795 Tampoa, Auro. 130
Tamus, Linn. 214
Tanacetum, Linn. 712
Tanæcium, Swartz. 674
Tanghinia, Thouars. 601 Tanibouca, Aubl. 718 Tankervillia, Link. 181 Tapeinanthus, Herb. 158 Tapeinia, Comm. 161 Tapeinotes, DC. 672 Taphrospermum, C. A.Mey. 354 Tapina, Mart. 672 Tapinanthus, Blum. 791 Tapiria, Juss. 460 Taponana, Juss. 764
Tapomana, Adans. 468
Tapura, Aubl. 583
Tara, Molin. 555 Taralea, Aubl. 555 Taraxacum, Juss. 715 Tarchonantheæ, 710 Tarchonanthus, Linn. 710 Tarenna, Gärtn. 765 Targionia, Michel. 58 Targioniaceæ, Endl. 58 Targionieæ, Necs. 58 Tarrietia, Blum. 385 Tasmannia, R. Br. 419 Tassadia, Dec. 626 Tattia, Scopol. 743 Tauscheria, Fischer. 355 Tauschia, Prest. 758 Tauschia, Schlecht. 779 Taverniera, DC. 554 Taxaceæ, 222, 230\* Taxads, 230 Taxanthema, Neck. 641 Taxineæ, Rich. 230 Taxodium, L. C. Rich. 229 Taxostiche, DC, 713 Taxus, L. 231 Tayloria, Hook. 67 Tayotum, Blanc. 601 Tazetta, DC. 158 Tchudya, DC. 733 Teazelworts, 699 Teclea, Del. 473 Tecmarsis, DC. 709 Tecoma, Juss. 677 Tecomaria, Fenzl. 677 Tecophilæa, Bert. 161 Tectaria, Cavan. 80 Tectona, Linn. 664 Teedia, Rud. 684 Teesdalia, R. Br. 354 Teganium, Schmid. 654 Tegneria, Lilj. 501 Tegularia, Reinw. 80 Teichmeyera, Scop. 755

Telamonia, Fries, 41 Teleiandra, Necs, 537 Teleianthera, R. Br. 511 Telekia, Banana, 710 Teleophyta, Schl. 95 Teleozoma, R. Br. 80 Telephiastrum, Dila, 501 Telephium, Tourn. 499 Telesia, E. Mey. 554 Telfairia, Hook. 315 Telfairia, Newm. 364 Telipogon, H. B. K. 182 Tellima, R. Br. 568 Telmatophace, Schleid, 125 Telmissa, Fenzi. 346
Telopea, R. Br. 534
Telopea, Soland. 281
Teloys, Moq. 513
Temachium, Waltr. 13
Temnocydia, Mart. 677 Templetonia, R. Br. 553 Temus, Molinat, 419 Tenagocharis, Hochst 208 Tenaris, E. Mey. 626 Tenorea, Rapn. 795 Tenoria, Bert. 714 Tenoria, Spreng. 778 Tenoria, Denh. 679 Tepesia, Gartu. 765 | Tephranthus, Neck, 254 | Tephrodes, DC, 709 | Tephrosia, Pers, 554 | Teramus, P. Br., 555 | Terebintacea, Jass, 459, 468, 472 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 Tephranthus, Neck. 282 Terebinthus, Juss. 467 Terminaleae, 718 Terminalia, Linn. 718 Terminaliacere, J. St. III. 747 Ternariae, Pert. xlix Ternatea, Touca, 555 Ternstromia, Mut. 397 Actustromat, Mat. 397
Ternstromineae, 492, 7 66\*
Ternstromineae, 492, 7 66\*
Ternstromineae, 492, 7 696
Terpmanthus, N. S. et Marct 471
Terranea, Cell, 740
Tertraa, DC, 764
Tessamanta, March 472 Tessarandra, Micrs, 617 Tessaria Ruiz et Pav. 710 Tessarthra, Turp. 9, 13 Tesselinia, Dum. 57 Tessella, Ehr. 13 Tessiera, DC, 764 Testicularia, Krotzsch, 42 Testudinaria, Salish, 214 Teta, Roxb. 205 Tetanosia, Rich. 444 Tetilla, D<sup>\*\*</sup> 451 Tetmemorus, Ratifs, 796 Tetracarpaea, Ho k. 424 Tetracarpum, Monch, 712 Tetracellion, Turcz, 354 Tetracera, Linn. 424 Tetraceratium, Dr. 354 Tetrachne, Necs, 116 Tetracme, Bunge, 354 Tetracmis, Brid. 67 Tetracemis, Brid. 6i Tetracis, Reiam, 711 Tetracyclus, Ral/6, 13 Tetradenia, Beath, 661 Tetradenia, New 5-5 Tetradicis, Slewen, 481 Tetradicis, Slewen, 483 Tetradontium, Schor, 6; Tetradontium, Schor, 6; Tetradontium, Schor, 6; Tetradymia, DC, 713 Tetragastris, Gartin 281, 1 9 Tetragastris, 6drin 251, 4 Tetraglochin, Popp 532 Tetragonanthus, 8tcl., 614 Tetragonew, 527 Tetragonew, 327 Tetragonella, Miq. 527 Tetragonia, Lina 527 Tetragoniacew, 523, 527 \* Tetragonolobus, Scap. 5.4

Little Committee Letter Letters pt 1. Letters pt 1. Letters to 1. Letters to 1. Letters to 1. Letters to 1. i della se lette e t lette e t For the second s Istrantic as a construction of the property of D News D days to a Hai i 10 . . . . 11 ..... 11 ... 1, , , , 11 t . 1 .... 1 ; ; 1 1

Thryptomene, Endl. 721 Thuiæcarpus, Trautv. 229 Thuja, Tourn. 229 Thujopsis, Zucc 229 Thunbergeæ, 679 Thunbergia, Line. 379 Thunbergia, Mont. 765 Thuretia, Dec. 24 Thurnheissera, Pohl. 614 Thyana, Hamilt, 385 Thylacantha, Nees. 684 Thylacanthus, Tilasne, 556 Thylacites, Renealm. 614 Thylacium, Lour. 358 Thylacosperma, Fenzl. 498 Thymbra, Linn. 661 Thymelaceæ, 529, 530° Thymelæa, Scop. 531 Thymelææ, Juss. 330 Thymelina, Hoffin. 531 Thymophylla, Lagasc. 711 Thymophylla, Lagase. 111 Thymus, Linn. 661 Thyridostachyum, Necs. 116 Thyrsanthus, Eenth. 601 Thyrsanthus, Ell. 554 Thyrsanthus, Schruuk. 645 Thyrsine, Gled. 92 Thyrsopteris, Kunze. 80 Thysanachne, Prest. 116 Thysanocladia, Endl. 25 Thysanolæna, Nees, 115 Thysanomitrion, Schw. 67 Thysanotus, R. Br. 205 Thysanus, Lour. 488 Thyselinum, Adans, 778 Thysselinum, DC, 778 Tiaranthus, Herb, 158 Tiarella, Linn. 568 Tiaridium, Lehm. 653 Tibouchina, Aubl. 733 Ticorea, Aubl. 471 Tiedmannia, DC. 778 Tigarea, Aubl. 424 Tigarea, Pursh. 565 Tigridia, Juss. 161 Tikante, Adans. 555 Tildenia, Miq. 518 Tileæ, 372 Tilesia, F. W. Mey. 711 Tilia, Linn. 372 Tiliaceæ, 359, 371\* Tiliacora, Colebr. 309 Tillæa, Micheli. 346 Tillandsia, Linn. 148 Tillandsiere, .1d. Juss. 147 Tiloblasteæ, Kutz. 9 Timandra, Kl. 282 Timemorus, Ralfs. 13 Timmia, Gmet. 158 Timmia, Hedw. 67 Timonius, Rumph. 764 Timutua, DC. 378 Tina, R. Sch. 385 Tinguarra, Parl. 778 Tiniaria, Meisn. 504 Tinnantia, Scheidw. 188 Tinus, Linn. 455 Tinus, Tourn. 767 Tipularia, Chev. 44 Tipularia, Nutt. 182 Tiquilia, Pers. 653 Tiresias, Bory. 18 Tita, Scop. 605 Titanephyllum, Nardo. 25 Titania, Endl. 181 Tithonia, Desf. 711 Tithymaloides, Tournef. 281 Tithymalus, Tournef. 281 Tithymalus, Brongn. 785 Tittmannia, Reichb 685 Tmesipteris, Bernh. 70 Toanabo, Aubl. 397 Tobinia, Desv. 4"3 Tococa, Aubl. 7:3 Tocoyena, Aubl. 765

Todara, A. Rich. 181 Todaroa, Parl. 778 Toddalia, Juss. 473 Todea, Willd. 81 Tofieldia, Huds. 199 Tollatia, Endl. 712 Tolmiæa, Hook. 450 Tolmiea, Torr. et A. Gr. 568 Tolpis, Adans. 715 Toluifera, Linn. 555 Toluifera, Lour. 460 Tolypanthus, Blum. 791 Tolypeuma, E. Mey. 575 Tolypothrix, Kutz. 10 Tomanthea, DC. 714 Tomex, Forsk. 795 Tomex, Thunb. 537 Tonabea, Juss. 397 Tonca, Rich. 740 Tonguea, Endl. 354 Tonia, Aubl. 122 Tonsella, Schreb. 585 Tontanea, Aubl. 765 Tontelea, Aubl. 585 Toona, Endl. 462 Topabea, Aubl. 733 Tophora, Frics. 44 Tordylioides, Wall. 778 Tordyliopsis, DC, 778 Tordylium, Tourn, 773 Torenia, Linn. 685 Torilis, Adans, 779 Tormentilla, Tourn. 564 Torminaria, DC. 560 Torpesia, Endl. 464 Torreya, Arn. 231 Torreya, Rafin. 119 Torreya, Spreng. 664 Torricellia, DC, 781 Torrubia, Fl. Fl. 507 Tortula, Hedw. 67 Tortula, Roxb. 664 Torula, Pers. 42 Torulacei, Corda. 42 Torularia, Bonnem. 22 Torulinium, Desv. 119 Touchiroa, Aubl. 556 Toulichira, Adans. 555 Toulicia, Aubl. 385 Tounatea, Aubl. 556 Tourneforteæ, 653 Tournefortia, R. Br. 653 Tournesolia, Scop. 282 Touroulia, Aubl. 781 Tourretia, Juss. 677 Tovaria, Neck. 205 Tovaria, Ruiz et P. 358 Tovomita, Aubl. 402 Towara, Adans. 504 Townsendia, Hook. 709 Toxicodendron, Gärtn. 385 Toxicodendron, Thunb. 282 Toxicodendron, Tourn. 467 Toxicophlwa, Harv. 601 Toxocarpus, Wight. et Arn. 626 Toxophænix, Schott, 139 Tozzettia, Sav. 115 Tozzia, Linn, 685 Trachelium, Linn. 691 Trachilia, Fr. 50 Trachinga, Endl. 711 Trachodes, Don. 715 Trachyandra, Kth. 205 Trachyarpus, DC. 713 Trachycaryon, Kl. 281 Trachydium, Lindl. 778 Trachylobium, Hayn. 556 Trachyloma, Brid. 67 Trachyloma, Nees. 119 Trachymene, Rudge. 778 Trachynia, Link. 116 Trachynotia, Michx. 116 Trachyosus, Reichb. 115 Trachyphytum, Nutt. 745 Trachypleurum, Reichb. 778

Trachypodium, Brid. 67 Trachypogon, Necs. 116 Trachys, Pers. 115 Trachysciadium, DC. 778 Trachysperma, Rafin. 614 Trachyspermum, Link. 778 Trachystachys, Dietr. 115 Trachystemon, Don. 656 Trachytella, DC. 424 Tradescantia, Linn. 188 Tragantha, Wallr. 709 Traganthus, Kl. 281 Traganum, Del. 513 Tragia, Plum. 281 Tragium, Spreng. 778 Tragoceras, Less. 711 Tragopogon, Linn. 715 Tragopyrum, Bieberst. 504 Tragoselinum, Tourn. 778 Tragus, Hall. 115 Traillia, Lindl. 355 Tralliana, Lour. 588 Trametes, Fr. 41 Trapa, Linn. 723 Trapeæ, Endl. 723 Trasus, Gray. 119 Trattinickia, Pers. 712 Trattinickia, Web. 22 Trattinickia, Willd. 460 Trautvetteria, Fisch. et Mey. 423 Trechonætes, Miers. 622 Treisia, Haw. 281 Tremandra, R. Br. 374 Tremandraceæ, 373, 374\* Tremanthus, Pers. 593 Trematocarpus, Ktz. 10 Trematocarpus, Ktz. 10 Trembleya, DC. 733 Tremellini, 42 Tremella, Dillen. 42 Tremella, Hoffn. 67 Trentepohlia, Roth. 355 Trepocarpus, Nutt. 778 Trepposa, Link. 19 Treptacantha, Ktz. 10 Trevesia, Vis. 781 Trevirana, Willd. 672 Trevoa, Gill. 582 Trevouxia, Scop. 315 Trewia, L. 281 Trewiaceæ, Lindl. 274 Triachne, Cass. 714 Triadenia, Spach. 406 Triadica, Lour. 281 Triæna, H. B. K. 116 Trianoptiles, Fenzl. 119 Trianosperma, Torr. et Gr. 315 Triantha, Nutt. 199 Trianthea, DC. 709 Trianthema, Sauvag. 527 Trias, Lindl. 181 Triaspis, Burch. 390 Triathera, Roth. 116 Triblemma, Mart. 733 Triblidium, Fries. 43 Tribonanthes, Endl. 153 Tribrachia, *Lindl.* 181 Tribuleæ, 479 Tribuloides, Tourn. 723 Tribulus, Tourn. 479 Tricalysia, A. Rich. 765 Tricaryum, Lour. 282 Tricentrum, DC. 733 Tricera, Swartz. 282 Triceraia, Willd. 585 Triceras, Andrz. 354 Tricerastes, Prest. 317 Triceros, Lour. 469 Trichachne, Nees. 115 Trichægum, Corda. 43 Trichæta, Palis. 116 Trichamphora, Jungh. 42 Trichantha, Hooker. 672 Trichanthera, Kunth. 679 Trichanthera, Ehrenb. 479

Trichasma, Walp. 554 Trichasterophyllum, W. 350 Trichaurus, Arn. 342 Trichelostylis, Less. 119 Trichera, Schrad, 700 Trichia, Hall, 42 Trichilia, Linn. 464 Trichilieæ, 464 Trichinium, R. Br. 408, 511 Trichipteris, Presl. 80 Trichlis, Hall. 499 Trichoa, Pers. 309 Trichoblastea, 10 Trichocarpæa, DC, 779 Trichocarpus, Neck. 558 Trichocarpus, Schreb. 372 Trichocentrum, Poppig, 182 Trichocentalus, Ross, 882 Trichocenos, H. B. K. 182 Trichochila, Lindt 182 Trichochila, Trin, 115 Trichocladus, Pers. 784 Trichocline, Cass. 714 Trichocolea, Necs. 60 Trichocoma, DC. 713 Trichocrepis, Vis 715 Trichoderma, Link, 656 Trichoderma, Pers. 44 Trichodes, Dr. 713 Trichodesma, R. Br. 6 Trichodesmium, Ehrende, 18 Trichodium, Amet. 115 Trichogamila, P. Br. 503 Trichogastres, 42 Trichoglettis, Blom. 181 Trichogonea, Palis, 22 Trichogonia, DC, 709 Trichogonium, DC, 778 Trichogyne, Less, 713 Tricholæna, Schrad, 116 Tricholeconium, Carda, 43 Tricholepis, DC, 714 Tricholoma, Fras, 41 Tricholoma, Be, th. 685 Trichomanes, Linu. 80 Trichomanidae, 60 Trichonema, Ker. 161 Trichoon, Roth, 115 Trichopetalum, Lindl. 205 Trichophora, Bona. 18 Trichophorum, Pers. 119 Trichophyllum, Nutt. 712 Trichopilia, Lindl. 181 Trichopodium, Liadt. 794 Trichopteris, Park. 80 Trichopterya, Nevs. 116 Trichopus, Gärtn. 794 Trichormus, Allm. 18 Trichosandra, Dec. 627 Trichosanthes, Lian, 315 Trichoscytale, Cord t. 42 Trichosiphon, Schott, 362 Trichosma, Lindt 181 Trichospermum, Palis, 711 Trichospermum, Blazz, 328 Trichosphæria, Benth, 661 Trichospira, H. B. K. 709 Trichosporum, Proc. 672 Trichostemma, Cass. 711 Trichostemma, Lina, 662 Trichostemma, R. Br. 715 Trichostephium, Cass. 7(1) Trichostephus, Cass. 7(1) Trichostomum, H. dw. 67 Trichostomum, Hesia, 6, 44 Trichostularia, New 119 Trichostylium, Cordo, 59 Trichothalamus, Legas, 504 Trichothamnion, K/z. 10 Trichotosia, Blum, 181 Tricladia, Dec. 18 Tricliceras, DC. 340 Triclisperma, Rafin. 378 Tricoccæ, L. xxxiii Tricomaria, Hook, et Arm. 58.

Tricondylus, Sale book 4 Tricoryne, R. Br. 20 a Tricratus, Herat. 507 Tricuspidaria,  $R, P_{\gamma}$ Tricuspis, Proc. 116 Tricuspis, Proc. 172 Triegela, 1998, 1997, 1922
Triegela, 1998, 1997, 1997
Triegela, 1998, 19 Tridia, Koots, 481 Tridoutium, H k, 67 Trientalis, Loss 64a Trifolica, 554 Tritolum, Loga 554 Trifurcaria, II. 104 Trifurcarium, In 7 Trigonima, 80° 475 Trigonoa, 8° 475 Trigonoa, 8° 475 Trigonoa, 8° 475 Triglossipa, I° 215 Trigonella, L. . 4 Trigonella, L. . . 4 Trigonia, A. . . . 78 Trigonal, A. A. Irigonales, e. M. Trisonace, a. M.
Trisoname, b. M.
Trisoname, b. M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trisoname, de M.
Trison Frigorospermann, I. ss. 711 Trannospernaum, I st. 712
Trannospernaum, I st. 712
Trannospernaum, II st. 7, 83
Transchemen, II st. 22
Transchemen, II st. 22
Transchemen, II st. 27
Transchemen, II st. 77
Transchemen, II st. 77
Trinitata, I. avviv
Trinitata, I. avviv
Trinitata, I. avviv
Trinitata, I. avviv
Trinitata, I. avviv
Trinitata, I. avviv
Trinitata, I. avviv Trilej isjum, 7
Trilej isjum, 7
Trilisa, t 85 700
Trilis, t 85 700
Trilisa, t 85 712
Trilliane, t 87 72
Trilliane, Mill, 218
Trilliane, t 87 72 Trilophys, F s. 1 . 18 Trilophus, J st. 19 Trilophus, Match. 784 Trimeria, R = 74
(Trimeria, R = 74
(Trimeria, R = 74
(Trimeria, R = 74
(Trimeriza, R = 74) Trimeriza, L.
Trimeriza, S. (1)
Trimeriza, M. (2)
Trimeriza, M. (3)
Triminat estreria, C.
Trimorphysa (1)
Trimorphysa (1) Trinacte, 6 Trinchiette, 7 Trineurs n. 16 Trineur, 11 - 2.748 Trinitaria, 1 Triedallus, 5.
Triedal, 7.
Triedal, 7. Triodot., / 2 110 Trionar .. t. Trionychion, Trienychion,
Irang ays.
Triest at ...
Irang ays.

Trophis, P. Br. 271 Tropidia, Lindl. 183 Tropidocarpum, Hook. 354 Tropidolepis, Tausch. 709 Trotula, Comm. 575 Troximeria, Nutt. 715 Troximon, Gartn. 715 Trujanoa, Llav. et Lex. 795 Trunc cria, DC. 733 Trygonanthus, Endl. 791 Trymalium, Fenzl. 582 Trymatococcus, Popp. 271 Trymenium, Lindl. 181 Tryocephalon, Forst. 119 Trypethelidæ, 50 Trypethelium, Spreng. 50 Tryphane, Fenzl. 497 Tryphera, Blum. 511 Tryphia, Lindl. 182 Tsinoma, Hernand. 711 Tsiovanna, Rheede. 601 Tsjana, Gmel. 167 Tubanthera, Comm. 582 Tuber, Mich. 43 Tubera, Blum. 181 Tuberacei, Fr. 43 Tuberaria, Dun. 350 Tubercularia, Tode. 43 Tubifloria, Irumort. xxxvii Tubihum, Cass. 710 Tubularia, Rouss. 19 Tubulifloræ, 709 Tubulifloreæ, 703 Tuburcinia, Fries. 42 Tuckermannia, Klotzsch. 285 Tuckermannia, Nutt. 711 Tula, Adans. 765 Tulasnea, Naud. 733 Tulbaghia, Linn. 205 Tulipa, Tourn. 204 Tulipaceæ, DC. 200 Tulipastrum, Spach. 419 Tulipeæ, DC. 204 Tulipifera, Herm. 419 Tullia, Llav. 661 Tulocarpus, H. et A. 711
Tulostoma, Pers. 42 Tunica, Scop. 498 Tupa, Don. 693 Tupeia, Ch. et Schl. 791 Tupelo, Adans. 720 Tupistra, Ker. 205 Turbinaria, Bory. 10, 22 Turbith, Tausch. 778 Turczaninowia, DC. 709 Turgenia, Hoffm. 779 Turgeniopsis, Boiss. 779 Turgosea, Haw. 346 Turia, Forsk. 315 Turnera, Plum. 347 Turneraceæ, 326, 347\* Turnerads, 347 Turpinia, H. B. K. 714
Turpinia, Ll. et L. 70
Turpinia, Pers. 554
Turpinia, Rafin. 467
Turpinia, Vent. 381
Turræa, Linn. 464
Turreta, Fl. Fl. 795
Turriera, Dec. 626 Turrigera, Dec. 626 Turritella, C. A. Mey. 354 Turritis, Dill. 354 Tursenia, Cass. 710 Tussaca, Rafin. 182 Tussacia, Reichb. 672 Tussilago, Tourn. 709 Tutsans, 405 Tylanthus, Reiss. 582 Jylanthus, Ress. 582
Tyl.oma, Don. 714
Tylocarpeæ, 10
Tylocarpus, Ktz. 10
Tylocarpus, Ktz. 182
Tylodiscus, DC. 713
Tyloglossa, Hochst. 680
Tylomium, Prest. 693

Tylophora, R. Br. 626
Tylostylis, Blum. 181
Tympanochetes, Martius. xlv
Tyndaridea, Bory. 18
Typalia, Dennet. 473
Typha, L. 126
Typhacee, 123, 126
Typhae, Juss. 126
Typhae, Juss. 126
Typhaen, DC. 370
Typhinea, Agardh. 126
Typhoidea, Link. 126
Typhoidea, Monch. 115
Typhonium, Schott. 129
Typhula, Fries. 42
Tyrbae, A. DC. 648
Tyrimus. Cuss. 714
Tytonia, Don. 492

Ubium, Rumph. 214, 220 Ucacea, Cass. 710 Ucria, Targ. 125 Ucriana, Willd. 765 Udora, Nutt. 142 Udotea, Lamx. 19 Uebelinia, Hochst. 498 Ugena, Car. 81 Ula, Rheede, 234 Ulantha, Hook. 183 Ulassium, Rumph. 282 Ulex, Linn. 554 Ulloa, Pers. 622 Ullobus, DC. 764 Ullucus, Loz. 501 Ulmaceæ, 576, 580° Ulmaria, Tourn, 565 Ulmew, 580 Ulmus, Linn. 580 Uloptera, Fenzl. 778 Ulospermum, Link. 778 Ulota, Mohr. 67 Ulothrix, Kütz. 18 Ulotricheæ, 10 Uluxia, Juss. 760 Ulva, Lamx. 10 Ulva, Ag. 19 Ulvaceæ, 10 Ulvastrum, DC. 19 Ulvina, Ktz. 10 Umbellaceæ, Lindl. 773 Umbellales, 246, 772\* Umbellaria, Benth. 661 Umbellatæ, L. xxxiii Umbelliferae, Juss. 773 Umbellifers, 773 Umbellularia, Nees. 537 Umbilicaria, Hoffm. 50 Umbilicus, DC. 346
Unanuea, Ruiz et Pav. 685
Uncaria, Burch. 670
Uncaria, Schr. 765
Uncinia, Peris, 119
Undine, Peris, 129 Undina, Fries. 18 Unedo, Link. 455 Ungeria, Sch. et E. 361 Ungnadia, Endl. 385 Ungulifloria, Dumort. xxxvii Unifolium, Hall. 205 Uniola, Linn. 116 Unisema, Rafin. 206 Unona, Linn. 422 Unxia, Linn. 711 Urachne, Trin. 115 Uralepis, DC. 714 Uralepis, Nutt. 116 Urananthe, Gaud. 614 Uraneæ, 164 Urania, Schreb. 164 Uranthera, Naud. 733 Uraria, Desv. 554 Uraspermum, Nutt. 779 Urceola, Roxb 601 Urceolaria, Achar. 50 Urceolaria, Feuill. 672 Urceolaria, Herb. 158

Urceolaria, Willd. 765 Urceolina, Reichb. 158 Uredinaceæ, 41 Uredinea, Ad. Brongn. 29 Uredo, Pers. 42 Urena, Linn. 370 Urera, Gaud. 262 Urginea, Steinh. 205 Urnmosses, 64 Urochlæna, Nees. 116 Urochloa, Palis. 115 Uropappus, Nutt. 715 Uropedium, Lindl. 796 Uropetalum, Ker. 205 Urophyllum, Jack. 765 Urospermum, Juss. 715 Urostelma, Bunge. 626 Ursinia, Gärtn. 712 Urtica, Tourn. 262 Urticaceæ, 258, 260\* Urticaceæ, 243, 246, 258\* Urticaee, 243, 246, 258\* Urticeæ, Juss. 260 Urvillea, H. B. K. 385 Usnea, Hoffin. 50 Usneidæ, 50 Ustalia, Fries. 50 Usteria, Chav. 684 Usteria, Dennst. 281 Usteria, Willd. 604 Ustilago, Link. 42 Usubis, Burm. 385 Utania, Don. 604 Uteroveria, Bert. 358 Utricularia, Linn. 686 utricularia, Linn. 686 Utriculariae, Endl. 686 Utriculine, Haffsg et Link. 686 Uva Ursi, Tourn. 455 Uvaria, Linn. 422 Uvadalia, DC. 711 Uvedalia, R. Br. 684 Uvularia, Linn. 199 Uvulareæ, A. Gray. 199 Uwarovia, Bunge. 664

Vaccaria, Med. 498 Vacciniaceæ, 756, 757\* Vaccinieæ, DC. 757 Vaccinium, Linn. 758 Vachellia, Arn. 556 Vagæ, L. xxxiv Vagaria, Herb. 158 Vaginales, L. xxxiii Vaginaria, Bory. 182 Vaginaria, L. C. R. 119 Vahea, Lam. 601 Vahlia, Dahl. 364 Vahlia, Thunb. 568 Vaillantia, DC. 771 Valnantia, Tourn. 771 Valantia, R. et P. 733 Valentiana, Rafin. 767 Valentinia, Sw. 385 Valentynia, Neck. 556 Valenzuelia, Bert. 385 Valenzuelia, S. Mut. 795 Valerandia, Neck. 614 Valeriana, Neck. 698 Valerianaceæ, 688, 697\* Valerianeæ, DC 697 Valerianella, Monch. 698 Valerianworts, 697 Valisaha, Adans. 733 Valisaha, Adans. 733 Vallaris, Burm. 601 Vallea, Mut. 372 Vallesia, R. et P. 601 Valli-Filix, Thouars. 81 Vallisneria, Mich. 142 Vallisneriaceæ, Link. 144 Vallisnereæ, 142 Vallota, Herb. 158 Valonia, Ginn. 10, 22 Valoradia, Hochst. 641 Valsa, Fr. 44 Vanalphimia, Lesch. 424 Vancouveria, Dec. 438

Vanda, R. Br. 181 Vandeæ, 179, 181 Vandellia, Linn. 685 Vangueria, Comm. 764 Vanguiera, Pers. 764 Vanhallia, Schult, f. 794 Vaniera, Lour, 262 Vanilla, Swartz, 182 Vanillaceæ, Lindl. 173 Vanillidæ, 152 Vanillosma, Less. 709 Van-Rheedia, Plum. 402 Vantanea, Aubl. 372, 447 Vareca, Garta, 334 Vareca, Roxb. 339 Vargasia, Bert. 385 Vargasia, DC. 712 Varonthe, Juss. 795 Varronia, DC, 629 Varthemia, DC. 710 Vascoa, DC. 378, 553 Vasconcella, St. Hil. 322 Vasconcellia, Mart. 677 Vatairea, Aubl. 555, 556 Vateria, L. 3./4 Vatica, L. 394 Vauanthes, Have, 346 Vaucheria, DC. 10, 22 Vaucherieæ, 10, 22 Vauquelinia, Corr. 565 Vauthiera, A. Rich. 119 Vavæa, Benth. 462 Vavanga, Rohr. 764 Velæa, DC. 779 Velaga, Adans. 364 Velago, Gärtn. 364 Velarum, DC. 354 Velasquezir, Bertol, 504 Velezia, L. 498 Vella, DC. 355 Vella, De. 555 Velleja, Smith. 695 Vellidæ, 355 Vellosia, Mart. 153 Vellosia, Mart. 155 Vellozieæ, D. Don. 151, 153 Veltheimia, Gled. 205 Venana, Lam. 573 Venegasia, DC. 712 Venelia, Commers. 391 Venidium, Less. 713 Ventenata, Kæl. 116 Ventenatia, Palis. 397 Ventenatia, Smith, 693 Ventenatia, Cav. 449 Ventilago, Gartn. 582 Vepreculæ, L. xxxiv Vepris, Comm. 473 Veratreæ, Salisb. 198, 199 Veratrum. Tourn. 190 Verbasceæ, 684 Verbascum, Linn. 684 Verbena, Linn. 664 Verbenaceæ, 649, 663° Verbenes, 663 Verbesinea, Less. 711 Verbesinea, 711 Verea, Willd. 346 Verhuellia, Miq, 518 Vermicularia, To be 42 Vermifuga, R. et P. 711 Vermontea, Comm. 743 Vernicia, Lour. 281 Vernonia, Schreb. 709 Vernoniaceæ, 703, 709 Veronica, Linu. 685 Veroniceæ, 685 Verpa, Swartz. 43 Verrucaria, Hoffm, 50 Verrucaridae, 50 Verrucarine, 30 Verrucularia, A. de J. 390 Verrularia, DC. 764 Vertebraria, Rouss. 22 Vertebrata, Gray. 25 Verticillaria, R. et P. 402 Verticillate, L. xxviv Verticillium, Necs. 43

Verticordia, DC, 724 Verutina, Coss. 714 Vesicaria, Lom. 754 Vesiculitera, Hass, 12 Vesimum, Fibro, 327 Vesimum, Vis, 711 Vestia, Willd, 621 Vexillaria, Benth. 555 Vialia, Vis. 364 Vibio, M. nek. 504 Viborgia, Thuab, 554 Vibrissea, Fries, 43 Viburnum, L.pa., 767 Vicatia, DC, 779 Vicia, Lina, 554 Viciew, 554 Vicew, Cores 719 Vicoa, Cass. 710 Victoria, Le. / 411 Viercea, Webb, 710 Vierea, H e 66, 110 Vieus suxia, R e 2 , 164 Viena, F : F : 7, 7, 6 Vigiera, F : F : 725 Vigna, San, 555 Vienea, Pabs, 119 Vigna, Soc. 5.55
Vigna, Pebs. 119
Vignera, R. B. K. 711
Vifa, And. 115
Villanova, Lap. 712
Villanova, Lap. 712
Villanova, Corp. 714
Villarsia, Good, 714
Villarsia, Good, Pace, a.8
Villarsia, Good, Pace, a.8
Villarsia, Good, 614
Villarsia, Vind. 555
Vindaaria, Soc. 555
Vindaaria, Soc. 555
Vince, Loo., 604
Vince v. Del. 565
Vincentia, Loo., 52
Vincentia, Loo., 52
Vincentia, Loo., 52
Vincentia, Loo., 52
Vincentia, Loo., 52
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vincentia, Loo., 53
Vi Violaricae, DC, 188
Violaricae, DC, 188
Violata, Pless, 427
Virrya, 16and, 713
Virecta, Lea, 765
Vireya, 16and, 713
Virecta, Lea, 765
Vireya, Reliance, 455
Vireya, Reliance, 75
Viredia, Lea, 75
Viredia, Lea, 75
Viredia, And 75
Visediae, Reliance, 76
Visediae, Reliance, 76
Visediae, Antoniae, 77
Visidia, Antoniae, 77
Visidia, Antoniae, 77
Visidia, 187
Visidiae, 17
Visidi Visica, S. (a) a Vitace v, 1 (1) F v, 7 (1) Vitagam, S v, 1 (4) Vites, 440 Vites, 440 Vites, 5 (4) Vites, 5 (4) Vites, 5 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 6 (4) Vites, 7 (4) Vites, 8 (4) Vites, 8 (4) Vites, 1 (

Weigeltia, Alph. DC. 648 Weihea, Eckl. 161 Weihea, Spreng. 605 Weingartneria, Bernh. 116 Weingartneria, Bernh. 116 Weinmannea, 572 Weinmannia, Linn. 572 Weinreichia, Reichb. 555 Weissia, Hedw. 67 Weldenia, Schult. f. 199 Weldworts, 356 Wellingtonia, Meisn. 385 Welwitschia, Reichb. 636 Wenderothia, Schlecht. 555 Wendlandia, Bartl. 765 Wendlandia, Willd. 309 Wendia, Hoffm. 778 Wendia, Meyen. 489 Wensea, Wendl. 631 Werneria, H. B. K. 713 Werniseckia, Scop. 447 Westia, Vahl. 556 Westringia, Smith. 661 Wettinia, Popp. 132 Whitfieldia, Hooker, 679 Whitia, Blum. 672 Whitleya, Sweet. 622 Wibelia, Bernh, 80 Wibelia, Hopp. 715 Wiborgia, Roth. 712 Wiborgia, Roth. 712
Wickströmia, Endh. 531
Wickströmia, Schrad. 397
Wickströmia, Spreng. 798
Wiedemannia, Fisch. 662
Wiegmannia, M. ven. 764
Wiegrzbickia, Rehb. 497
Wigandia, Knath. 639
Wiggersia, Fl. Wetter. 544
Wiettin, Spreng. 798 Wightia, Spreng. 709 Wightia, Wall. 6-4 Wilbrandia, Mauso. 315 Willdenowa, Cac. 711 Willdenowia, Gmcl. 765 Willdenowia, Thunb. 121 Willemetia, Brouga. 582 Willemetia, Neck. 715
Willemetia, R. Br. 513 Willemetia, E. Z. 5<sup>2</sup> Willibalda, Stern. 115 Willichia, L. 685 Willowworts, 248, 254 Willughbein, Roxb. 6 1 Willughbeiæ, 601 Wilsonia, Hook. 664 Wilsonia, R. Br. 631 Wimmeria, Schlecht. 588 Winchia, A. DC. (01 Windmannia, P. Br. 572 Windsoria, Natt. 116 Wintera, Murray, 419 Winterana, Soland, 419 Winterania, Linn. 442 Winterew, R. Br. 417, 419 Wintergreens, 450 Winterha, Dennst. 458 Winterlia, Monch. 598 Winterlia, Spreng. 499 Wirtgenia, Jungh. 467 Wisenia, Gmel. 364 Wissadula, Medik. 370 Wisteria, Nutt. 554 Witch-Hazels, 784 Withania, Paug. 622 Withelmsia, Reichnb. 498 Witheringia, Herit. 622 Witsenia, Thunb. 161 Wittelsbachia, Mart. 350 Wodier, Anders. 467 Wolffia, Hork. 125 Wollastonia, DC. 711 Woodfordia, Salisb. 575 Woodsia, R. Br. 80 Woodvillea, DC. 710 Woodwardia, Smith. 80 Wormia, Rottb. 424 Wormia, Vahl. 718

Wormskioldia, Spreng. 25 Wormskioldia, Thon. et Sch. 340 Wrangelia, Ag. 10, 24 Wredowia, Eckl. 161 Wrightea, Roxb. 138 Wrightea, Roxb. 138 Wrightea, 601 Wrightia, R. Br. 601 Wrightia, Soland. 733 Wulfenia, Jacq. 685 Wulffia, Neck. 711 Wulfha, Acck. 711 Wurfbainia, Gieseke. 167 Wurmbea, Thuab. 199 Wydleria, DC. 778 Wyetha, Natt. 711 Wylia, Hoffm. 779

Xanthanthus, Grisch, 614 Xanthe, Schreb, 402 Xanthea, Reichb. 614 Xanthidium, Kutz. 9, 13 Nanthiophea, Mart. 661 Nanthiopsis, DC, 711 Nanthisma, DC, 709 Nanthium, Town. 711 Xanthocephalum, Willd. 712 Nanthoceras, Bung. 385 Xanthochymus, Roch. 402 Xanthocoma, H. B. K. 710 Xanthogalum, Lallem. 778 Xanthoglossa, DC. 712 Xantholepis, Will-1. 709 Xantholinum, Reichb. 485 Nanthomeria, Prest. 693 Xanthophyllum, Rosh. 378 Xanthophytum, Blum. 765 Xanthopsis, DC. 714 Xanthorrhiza, Marsh. 428 Xanthorrhœa, Smith. 205 Xanthosia, Rudge. 778 Xanthosoma, Schott, 129 Xanthoxylaceae, 456, 472\* Xanthoxylee, Nees et Mart, 472 Xanthoxylon, Kanth. 473 Xanthoxyls, 472 Xatardia, Meisn. 7 Xenismia, DC, 711 Xenisinia, DC, 711 Xenocarpus, Cass. 713 Xenocaloa, Licht. 116 Xenodochus, Schlecht. 42 Xenopoma, Willd. 661 Xeranthemeæ, 713 Xeranthemum, Tourn. 713 Xeranthus, Miers. 501 Xerobius, Cass. 712 Nerocarpus, Guillem, et Perr. 554 Zehneria, Endl. 315 Nerochlæna, DC. 713 Zelkovia, Spach. 580 Xerochloa, R. Br. 116 Xerolepis, DC. 712 Xeroloma, Cass. 713 Xeropappus, Wall. 714 Xeropetalon, Hook. 365 Xeropetalum, Del. 364 Xeropetalum, R. Br. 553 Xerophyllum, Rich. 199 Xerophyta, Comm. 153 Xerosiphon, Turez. 511 Xerostole, Endl. 533 Xerotes, R. Br. 192 Xerothamnus, DC. 710 Xerotideæ, Endl. 191 Xerotium, Bluff. et Fingerh. 713 Xerotus, Fr. 41 Ximenia, Plum. 444 Ximenesia, Cav. 711 Xiphidium, Aubl. 205 Xiphion, Tourn. 161 Xiphocarpus, Prest. 554 Xiphochæta, Pöpp. 709 Xiphochara, Fopp. 109 Xiphophora, Montagn. 22 Xiphopteris, Kaulf. 79 Xiphotheca, E. et Z. 553 Xolisma, Rafin. 455 Xuarezia, Ruiz et Pav. 685 Xyladenius, Desv. 328 Xylia, Benth. 556

4

Xvlobium, Lindl, 182 Xylocarpus, Schreb. 464 Xylomelum, Smith. 534 Xylon, Tourn. 370 Xylopeæ, Endl. 422 Xylophylla, Linn. 282 Xylopia, Linn. 422 Xylopicron, P. Br. 422 Nylopleurum, Spach. 725 Nylorrhiza, Nutt. 709 Xylosma, Forst. 328 Xylosma, Forst. 328 Xylosteon, Tourn. 767 Xylotheca, Hochst. 328 Xypherus, Rafin. 555 Xyridaceæ, 184, 187° Xyridales, 104, 185° Xyridanthe, Lindl. 713 Xyrideæ, Kunth. 187 Xyrids, 187 Xyris, Linn. 187 Xysmalobium, R. Br. 626 Xystidium, Trin. 116

Yams, 214 Yermolofia, Belang, 662 Yerva Mora, Ludw. 580 Youngia, Cass. 715 Yucca, Linn. 205 Yulania, Spach. 419

Zacyntha, Fl. Flum. 648 Zacyntha, Tourn. 715 Zahlbrucknera, Reichb. 568 Zala, Lour. 125 Zalacca, Reinw. 139 Zaleya, Burm. 527 Zaluzania, Comm. 765 Zaluzania, Pers. 711 Zaluzianskia, Neck. 73 Zaluzianskya, J. W. Schm. 684 Zamaria, Rafin, 765 Zamia, Lindl 225 Zanardinia, Nardo. 22 Zannichellia, Michel. 144 Zanonia, Linn. 315 Zanonia, Plum. 188 Zantedeschia, Spreng. 129 Zanthorhiza, Herit. 428 Zapania, Juss. 664 Zarabellia, Cass. 711 Zarabellia, Neck. 713 Zataria, Boiss. 661 Zauschneria, Prest. 725 Zea, Linn. 115 Zenkeria, Arn. 556 Zenobia, Don. 455 Zeocriton, Palis. 116 Zeora, Fries, 50 Zephyra, Don. 205 Zephyranthes, Herb. 158 Zerumbet, Rumph. 167 Zeugites, P. Br. 116 Zeuxine, Lindl. 182 Zexmenia, Llav. et Lex. 711 Zeyheria, Mart. 677 Zeyheria, Spreng. 710 Zichya, Hügel. 555 Zieria, Smith. 471 Zietenia, Gled. 662 Zignoa, Trevir. 19 Zilla, Forsk. 355 Zillidæ, 355 Zingiber, Gärtn. 167 Zingiberaceæ, 162, 165\* Zinnia, Linn. 711 Zippelia, Blum. 518 Zippelia, Bram. 18 Zippelia, Reichb. 93 Zizania, Linn. 115 Zizia, Koch. 778 Zizia, Roth. 354 Zizyphora, Linn. 661 Zizyphus, Tournef. 582 Zœgea, Linn. 714

### SUPPLEMENTAL INDEX OF CLASSIS

Zollernia, New 555 | Zollikoferia, Dt. 715 | Zuengenia | Collikoferia, Zozimia, Hoffin, 778 Zucca, Comm. 315

Zuere Chille Zvzodesnas, C.

### SUPPLEMENTAL INDEX

### CLASSES, ALLIANCES, ORDERS, GENERA, THEIR SYNONYMS.

Armant & W

Aberia, Hochst. 328 Abola, Lindl, 183 e Abrothallus, De Notaris, 50 d Abuta, Phpp. 309 h Acacallis, Lindl, 183 c Acalyptospora, Des.c. 44 c Acanthocephalus, Fisch, 715 b Acanthoceccus, Hook, J. 25 Acantholimon, Booss, (41 Acanthosperma, Acrob, 701 Acanthostemma, Bl, 627 Acanthopsis, Harry J, 689 Acharia, 319 Achitonium, Ko. 44 c Achrysum, A. 6r. 715 b Achadium, Lk. 44 r Aclinia, Griv. 183 c Acnida, Mach. 511 Acrochaene, Lined, 183 - Acroclinium, A. G., 715 b. Acrocylindrium, Eos. 11 c. Acroglochin, Schrad, 511 Acronema, Falc, 779 Acronema, Falt, 779
Acronyoces, Bion, 11c
Acrossyphus, Lee, 1, 762
Acrosperium, Bonarde, 11c
Acrothecium, Press, 10c
Acrothecium, Press, 10c
Acrothecium, Press, 10c
Acrollyrum, Bion, 67 h
Acroclyrum, Stand, 110 h
Acroclyrum, Read, 110 h Actegeton, Bl. 652 Actinoc'a lus, E. Mer. 700 Actinopappus, Hook, t. (1) i. Actinospira, (da. 44 c Actinostrobus, Endl. 220 a Acurtis, Fr. 44 b Adelosa, Bl. 664 Adelosa, Bl. 664
Adenochilus, Hoda, J. 18
Adenochilus, Hoda, J. 18
Adenocystis, Hoda, J. 18
Adenocystis, Hoda, J. 19
Adenocystis, Hoda, J. 19
Adenopus, Brah, all
Adenopus, Brah, all
Adenotrius, Jach, 466
Echmanthera, N. 8, 673
Edocephalum, Pross, 440
Egalinites, Prosl, 641
Erua, Foods, 541
Eschryon, Fl. 250, 470
Agassizia, A. 60, 7440

Agricultures, 0 of the Agricultures of the Agricultures, Moreover Agricultures of Agricultures of the Agri Alexandra, 8 Albert 200 Man Balterman Balterman ben Balte Anestrals Anestrals Anestrals Anestral An 1/2 Ar ir . Andr st Andrews Andrews Andrews

Arthrophyton, Schrenk, 514 Artotrogus, Mont. 44 c Aruba, A.bl. 477 Arytera, Blume, 385 Aschersonia, Mont. 44 c Aschion, Wallr. 44 d Aschistodon, Mont. 67 b Aschistodon, Mont. 67 b Aschochyta, Libert. 44 c Ascidium, Fée, 50 d Ascolepis, Nees, 119 Ascomyces, Mont. et Desm. 44 d Ascostroma, Bon. 44 d Ascrophallus, Mont. 44 b Asparagopsis, Kth. 205 Aspegrenia, Pöppig, 183 c Aspidostigma, Hochstetter, 471 Asteranthemum, Kth. 205 Asteridea, Lindl. 715 b Asterina, Lév. 44 d Asterostoma, Bl. 733 Asterotrichum, Bonorden, 44 e Astradelphus, Rémy, 715 Astrochlena, Gecke, 370 Atalaya, Blume, 385 Athenava, Scudter, 622 b Atherostemon, Bl. 627 Athesiandra, Mars, 444 a Atractium, Lk. 44 c Atractophora, Crounn, 25 Aulacocystis, Hassoll, 13 Aulacopilum, Welson, 67 h Aulonemia, Goudot, 116 b Aureliana, Sculter, 622 b Axanthes, 765 b Axanthopsis, Krthls. 765 b Azeredia, Allemão, 350 Azima, Lam. 652

Babæanthera, Edgw. 428 Bacillaria, Mont. 44 d Badhamia, Berk. 446 Balanites, L. 588 Balanophora, Forst. 90 Balaustion, Hooker, 738 Balsamocarpus, Clos. 5.6 h Banalia, Moq. 511 Baphia, 4/z. 556 b Barneoudia, Gay, 428 Barreria, Willd. 444 b Bartranidula, Brack, 67 b Bathysa, Prest, 765 b Batschia, Thomb, 309 b Baumgartia, Mbench. 30: b Beautempsia, Gaudich. 558 Beckera, Fresen. 116 b Belautheria, Ness, 679 Belaria, A. Rich, 556 b Belloa, Rémy, 715 b Belostemma, Bl. 627 Belowia, Moq. 514 Benjaminia, Fl. flum. 477 Bennettia, R. Br. 259 Berebera, Hockst. 556 b Berlinia, Solvad. 556 b Bertia, Not. 44 d Bertya, Planchon, 282 Berzelia, Mart. 511 Besenna, A. Rich. 556 h Bieneria, Rchb. 185 c Bigamea, Endl. 394 Biporeia, Thouars, 477 Biverpa, Fr. 44 d Blancoa, Blume, 385 Blasthemanthus, Pt. 475 Blastotrichum, Prouss. 44 c Blechnopsis, Prest. 81 Blennodia, R. Br. 355 b Blepharandra, Griesh, 390 Blitanthus, Rehb. 511 Bloxamia, Beck. d. Broome, 44 d Bolacotricha, Berk, & Br. 44 c Bolanosa, A. Gr. 715 a Bolbophyllaria, Rebb, 183 c Bolbophyllopsis, Relds, 183 c Bolborchis, Maritzi, 183 c

Boopis, Juss. 701 Bopusia, Prest. 685 Boschia, Krthls, 362 Bosena, L. 513 Bostrychia, Fr. 44 c Bostrychia, Mont. 25 Bothriospermum, Bange, 656 Botryochaete, Cda. 44 Botryocladium, Preuss. 44 c Botryopsis, Miers, 309 b Botryoropis, Prest. 755 Botryosicyos, Hochst. 315 Bouchea, Cham. 664 Bouea, Meisner, 652 Boulardia, F. Scholtz, 611 Bowringia, Champ, 556 b Brachistus, Mars, 622 b Brachtia, Reldi, 183 e Brachyactis, Led. 715 o Brachvandra, Naud. 733 Brachycentrum, Meisa. 700 b Brachymitrion, Taylor, 67 b Brachysiphon, A. de J. 578 Brachysorus, Prest. 81 Brachystephanus, Necs, 680 Bractoskiepianus, 408, 68 Brandesia, Mart. 511 Braunea, Willd. 309 b Brazoria, Engelm. 662 Brenia, Rogel. 44 c Brezia, Moq. 514 Brillantaisia, Benur. 679 Brochosiphon, Nos., 680 Bronnia, H. B. K. 346 Brucea, Miller, 477 Bruinsmannia, Miq. 765 t. Bryantia, Goud. 132 Bubania, Girard. 641 Buchingera, Boiss, 355 h Bucholzia, Mart. 511 Burasaia, Thomass, 309 b Burmannia, Len. 172 Bursinopetalum, Wight, 444 a Buteraea, Nees, 679 Byssophytum, Montage, 50 d

Caapeba, Plane, 309 h Calcarisporium, Priass, 11 c Caldasia, Mat. 20 Calelyna, Rehb. f. 183 c Caligula, K. 758 Callæocarpus, Miquel, 291 Callerya, Hook, 556 b Callibrachoa, Llair, 622 b Calloria, Fr. 44 d Calocladia, Lév. 44 d Calodracon, Planch. 265 Calostoma, D. svaux, 44 b Calvatia, Fr. 44 b Calvelia, Moq. 514 Calycera, Cav. 701 Calycocarpum, Nutt. 309 b Calycocarpum, Nutt. 309 b Calycoseris, A. Gr. 715 b Calyptraria, Naud. 733 b Calyptrella, Naud. 733 b Calyptrostegia, C. Meg. 531 Camarophyllus, Fr. 44 o Cambessedea, Wight, 652 Camillea, Fr. 44 d Campylobotrys, Decne. 765 h Campylostelium, Bruch. 67 b Campylotropis, 556 b Cansjera, Juss. 531 Cantharospermum, 556 b Cantharospermun, 556 b Capitellaria, Naud. 733 b Capnodium, Mont. 44 d Caprificus, Gasparrini, 268 Caraxeron, Vaill. 511 Carcerina, Fr. 446 Cardiacanthus, Nees, 680 Cardiophora, Benth. 378, 477 Cardiophora, Beath, 378 Cardiostegia, Presl, 364 Carionia, Naud, 733 Carlea, Presl, 725

Carpunga, Prest. 518 Carradoria, A. DC. 667 Carria, Gardner, 397 Caryolopha, Fisch, 656 Carvopteris, Bunge, 664 Caryospermum, Blume, 558 Casarettoa, Walp. 664 Cascarilla, Weddell, 765 b Casimiroa, Llav. & Lex. 458 Castella, Turp. 477 Castellia, Tin. 116 b Castelnavia, Tul. d: W. 483 Castraa, St. Hil. 791 d Castratella, Naud. 733 Catacline, Edgw. 556 b Catenaria, Binth. 556 b Cathedra, Miers, 444 a Cathetostemma, Bl. 627 Catenula, Léc. 44 b Catonia, Vell. 632 Cebatha, Forsk. 309 b Celidium, Talasne, 50 d Centropappus, Hook. fil. 715 b Centrosolenia, Benth. 672 Centrostachys, Wall. 511 Centrostemon, Gris. 214 Cephalipterum, A. Gr. 715 b Cephalocladia, Cda. 44 c Cephalodochium, Bon. 44 c Ceratocalyx, Cosson, 611 Ceratozamia, Ad. Brongn. 225 Ceratogaster, Cda. 44 d. Ceratogynum, Wight, 282 Ceratostigma, Bunge, 641 Ceratostoma, Fr. 44 d Cerebella, Cesati, 44 c Cesatia, Rabenhorst, 44 c Cespedesia, Goudot, 475 Chaenesthes, Miers, 622 b Chaenocarpus, Reb. 44 d Charadoplectron, Schauer, 183 c Chætacanthus, Nees, 680 Chætachyne, Planch. 262 Chartosus, Benth. 605 Chartothylax, Nees, 680 Chartotrichum, Rab. 44 d Chalybea, Naud. 733 Chameranthemum, Nees, 680 Chamissoa, Kth. 511 Championia, Gardner, 672 Charpentiera, Gaudich, 511 Charmanthera, Hochst. 309 b Chaubardia, Rehb. 183 d Cheilaria, Libert. 44 c Cheiradenia, Lindl. 183 c Cheiroglossa, Presl. 77 Cheiropleuria, Presl. 81 Cheirospora, Fr. 44 c Cheitonanthus, Lehm. 556 b Chelidospermum, Zipp. 441 Chenopodina, Moq. 514 Chesneya, Bertol. 779 Chevalieria, Gaudich. 148 Chilochium, Raf. 656 Chiloporus, Naud. 733 b Chionanthus, L. 617 Chionophila, Miers, 701 Chirocalyx, Meisn. 556 b Chlamydocarpus, Jaub. 767 Chloridium, Lk. 44 c Chloropteris, Mont. 19 Chlorospermeæ, Harv. 19 Chlorosplenium, Fr. 44 d Chlorosporeæ, 11 a Chnaumatophora, Ktzing. 11 b Chondrodendron, R. & P. 369 b Chondrorhyncha, Lindl. 183 c Chondrospermum, Wall. 651 Christisonia, Gardner, 672 Chrysobactron, Hook, fil. 205 Chrysoxylon, Weddell, 765 b Cidaris, Fr. 44 d Cilicia, Fr. 44 b Cinclidocarpus, Zoll. 556 b Circinaria, Bon. 44 d

Cissampelos, Linn. 309 b Cittorrhynchus, W7/1d, 475 Cladhymenia, Harv. 25 Cladhymenia, Have, 25 Cladophora, Katt., 19 Cladostachys, D. Daac, 541 Cladothela, Hook, f, 49 Cladothele, Have, 22 b Cladothrix, Natt., 541 Clambus, Mars, 100 b Clara, Eth., 205 Claustria, Fr., 44 b Clavigera, 715 a Clavinytus, B 758 Clavingrius, Bl. 758 Cleisocratera, K. th. s. 756 h Cleistantijus, Hook, 128 Cleistocalyx, Bl. 758 Chessocratora, K. th. s. 75% h
Cleistantijus, Hook. 28
Cleistantijus, Hook. 28
Cleistantijus, Hook. 28
Cleistocalyx, B', 758
Cletochroma, Mors, 62% b
Climacantina, P. a. chou, 42
Climacantina, Mos, 630
Climacantina, Nos, 630
Climacantina, Nos, 630
Climacantina, F. 44 c
Clicarpus, Mors, 622 h
Clisasporium, F. 44 c
Clicarpus, Mors, 624
Clitantia, B. oth
Clypea, B. 509 h
Clypea, B. 509 h
Clypea, B. 509 h
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 44 c
Coccompora, Walr. 45 c
Cochiona, Doc. 502 h
Cochiona, Doc. 502 h
Codochomia, Cochranea. Mars, 164 Codochonia, Dan, 1922 Codonacanthus, Noss, 174 Coelia, Lindt, 185 c Cohnia, Releb. 185 c Cohma, Reco, 485 c Cohma, Kt/, 205 Coilosperma, Ro, 541 Colensoa, Hook, 135 Coleosporium, h., 44 c Coleosporium, h., 44 c Coleron, Rahan, 14 d Cordyceps, Fr. 44 d
Cordyceps, Fr. 44 d
Cordyceps, Fr. 44 d
Cornola, Pr. d., 556 h
Corothamnus, Pr. d., 556 h
Correia, Vidou, 475
Corymbis, 183 d
Corymbis, 183 d
Corymbis, 183 d
Corymourpus, Fo. d., 44 h
Corymourpus, Fo. d., 467
Corymourpus, Fo. d., 467
Corymourpus, Fo. d., 467
Corymourpus, Fo. d., 562
Corythaeanthus, No. 6, 6, 6
Corytholoma, B. e. d., 722
Coseinium, Colh, 569 h
Cosmidium, Toe., 745 a
Cottonia, Weglet, 185 e
Covellia, Gasparen, a, 268
Covillama, Keth, 5, 562
Crathoea, Hare, 679
Cramon, Rep. 4, 457 h
Corymourpus, Corythaeanthus, Colling, C Crabbea, Hare, 670
Cracea, Beath, 556 h
Craterispermum, Beath, 760 h
Cremaspora, Beath, 760 h
Cremastostemon, Hart, 768 h
Cremastostemon, Hart, 768 h
Cremastostemon, Value, 256 h
Devices position Cremastostemon, Hort. 7:8 Cremostachys, Tolasia, 25:1

Creat, 8 to each Creating of the E. Wood Creating of The Creating of the Creat Cylindr Cylindr Cylindr Cylindr

Dovyalis, E. Meyer, 282, 328
Dovyalis, E. Meyer,
Dracoutomelum, Blume, 467
Drebbelia, Zoll. 556 b
Drejera, Nees, 680
Driessenia, Krithls, 73:
Drimiopsis, Lindl. 205
Dubenia, Fr. 44 d
Duboisia, Karsten, 183 c
Duchastrea, Becaisne, 672
Duchassainya, Walp. 556 b
Dufourea, Bory, 483
Drepanispora, Berk. & Cart. 44 a
Durandea, Planchon, 489
Duvernoia, E. Mey. 680
Dysodidendron, Gardn. 705 a
Dyssochoma, Miers, 622 b

Ebelingia, Rehb. 477 Ebenus, L. 556 b Ebermaiera, Nees, 679 Echinocephalum, Garda, 715 a Echinolæna, Jacq. f. 701 Egeria, Planchon, 142 Eilemanthus, Hochst. 556 b Eizaguirrea, Rémy, 715 b Elachistea, Fries. 22 b Elvasia, DC. 475 Emmotum, Desc. 444 b Emphysopus, Hook, f. 715 at Encopea, Prest. 765 b Endonema, A. de J. 578 Endopogon, Nees, 679 Endospermum, 556 b Endothia, Fr. 44 d Endusa, Miers, 444 a Engelia, Karst. 679 Engelmannia, Pfeiffer, 634 Engelopogon, Popp. 791 d Enkylia, Griffith, 315 Enslenia, Fr. 44 d Ephelis, Fr. 44 d Epibaterium, Forst. 309 b Epiclinium, Fr. 44 c Epidochium, Fr. 44 b Epigenia, Velloz, 593 Epigenia, Velloz, 593 Epigynanthus, Blume, 142 Epigynium, K. 758 Epiliuella, Pfeifler, 634 Epilithes, Bl. 723 Epineum, Harv. 22 b Epirhizanthus, Endl. 611 Episanthera, Hochst. 679 Epistemon, Gris. 214 Epitea, Fr. 44 c Erebonema, Röm. 11 b Eremodaucus, Bunge, 779 Eremopyrum, Ledeb. 116 b Ergotætia, Quek. 44 Erimatalia, R. et Sch. 632 Eriocarpæa, Bertol. 556 b Eriocladus, Lév. 44 b Eriocnema, Naud. 733 Eriodon, Mont. 67 b Eriophaca, Boiss. 556 b Eriopsis, Lindl. 183 c Eriospora, Hochst. 119 Eriospora, Rochs. 119
Eriospora, Berk. et Br. 44 c
Ernonitra, Lév. 44 d
Erpetina, Naud. 733
Erycibe, Roxb. 632
Erycina, Lindl. 183 c Erythrococca, Benth. 282 Erythrogyne, Visiani, 268 Eubrachion, Hok. 791 d Euchnoa, Fenzl. 511 Euchide, Zucc. 745 Eucora, Fr. 44 b Eucycla, Nutt. 504 Euduxia, Gaud. 132 Euerthenema, Bowman, 44 b Euothonæa, Rehb. 183 c Euphystachys, A. DC. 608 Eupolyporus, Fr. 44 b Euproboseis, Wight, 183 c

Eurotium, 44 d Euryanthe, Schlecht. 350 Eurychanes, Nees, 679 Eurycoma, Jack, 477 Eurygania, K. 758 Eustigma, Gardner, 784 Eustylis, A. Gray, 161 Euthemis, Jack, 343 Eutrema, 355 b Euxolus, Ray.\*511 Eversmannia, Bunge, 556 Evia, Blume, 467 Exitelia, Blume, 467

Fabera, Sch. 715 b Fabria, Meyer, 679 Fagarastrum, G. Don, 458 Faldermannia, Bunge, 662 Favillea, Fr. 44 b Felicianea, Cambess. 738 Femsjonia, Fr. 44 b Fendlera, A. Gr. 753 Fenzlia, Endt. 738 Ferrandia, Gaud. 309 b Fibraurea, Lour. 309 b Fisquetia, Gaud. 132 Fissilia, Comm. 444 a Fitzroya, Hooker, 229 a Fomes, Fr. 44 b Fornarinia, Bertol. 556 b Fortunæa, Lindl. 293 Foullioya, Gaud. 132 Fouquiera, H. B. K. 346, 636 Fregea, Rchb. 183 d Frenela, Endl. 229 a Frölichia, Mönch, 511 Fusicladium, Bonorden, 44 c Fusicolla, Bon. 44 c

Galearia, Zolling. 282 Galeoglossa, Prest. 81 Galeoglossum, 183 d Galeottia, Nees, 680 Galilea, Parl. 119 Galoglychia, Gasparrini, 268 Gambelia, Nutt. 685 Gamelythrum, N. c. E. 116 b Gamocarpha, DC. 701 Ganophyllum, Bl. 460 Garckea, Muller, 67 b Gastrocotyle, Bunge, 656 Gauropsis, Prest. 725 Gaytania, Munter, 779 Gelinaria, Sonder, 25 Genabea, Tul. 44 d Gibbera, Fr. 44 d Gilpkea, Bl. 738 Ginalloa, Krthls. 791 Girgensohnia, Bunge, 514 Gironniera, Gaud. 262 Givotia, Griff. 282 Glæosporium, Mont. 41 c Glastaria, Boiss. 355 b Glaucidium, Zucc. 428 Glenospora, Berk. et Desm. 44 c Glinus, 498 Glochisandra, Wight, 282 Glomeraria, Cav. 511 Gloniopsis, Not. 44 d Glossochilus, Nees, 679 Glossopetalum, A. Gray, 565, 588 Glycycarpus, Dalzell, 467 Glyphæa, *Hook. f.* 372 Glyptostrobus, *Endl.* 229 a Gnaphalodes, A. Gr. 715 a Gnaphalopsis, 715 a Godoya, R. et P. 475 Gomphandra, Wall. 444 b Gomphia, Schreb. 475 Gomphinaria, Preuss. 44 c Gomphogyne, Griffith, 315 Gomphosia, Weddell, 765 Gomphrena, L. 511 Gongromeriza, Preuss. 44 c Goniocystis, Hassall, 13

Goniolimon, Boiss. 641 Goniurus, Prest. 194 Gonocytisus, Spach. 556 b Gonopyrum, Fisch. 504 Gonyanera, Krthls. 765 b Gonyanthes, Bl. 172 Gosela, Choisy, 667 Gossypianthus, Hook. 511 Goudotia, Dene. 192 Goughia, Wight, 282 Grammadenia, Benth. 648 Grammitella, Crouan, 25 Grantia, Griff. 125 Grantia, Boiss. 715 a Gravesia, Naud. 733 Greggia, A. Gray, 355 b Greggia, Engelm. 565 Greniera, Gay, 498 Grischowia, Karsten, 733 Groutea, Guill. 444 a Gruvelia, A. DC. 656 Gruvena, A. Dc. 656 Grymania, Presl. 543 Guardiola, 715 a Guebina, Hort. Par. 183 d Guesmelia, Gaudich, 148 Guilleminia, Kth. 511 Guiraga, Cosson, 355 b Gumphrena, Pliny, 511 Gutzlafia, Hance, 680 Gymnacanthus, Nees, 679 Gymnococca, C. Mey. 531 Gymnosiphon, Bl. 172 Gymnostachyum, Nees, 679 Gynocephalium, Trécul, 271 Gynocephalum, Bl. 271 b Gyromitra, Fr. 44 d Gyropodium, Hitchcock, 446 Gyrosigma, Hassall, 13 Gyrosorium, Presl. 81

Hablitzia, M. B. 511 Habracanthus, Nees, 680 Hæmatorchis, Blume, 183 d Hamatostrobus, Endl. 90. Haenkea, R. & P. 444 a Halanthium, Koch. 514 Halocharis, Moq. 514 Halonia, Fr. 44 d Halophila, Thouars, 483 Haloxylon, Bunge, 514 Halterophora, End. 44 c Hamelinia, Ach. Rich. 192 Hannoa, Planch. 477 Hanowia, Sonder, 25 Haplanthera, Hochst. 680 Haplanthus, Nees, 680 Haplaria, Lk. 44 c Haplodictyum, Presl. 81 Haplosciadium, Hochst. 779 Harlandia, Hance, 315 Harpachæna, Bunge, 715 b Harpachne, Hochst. 116 b Harpochilus, Nees, 680 Harrisonia, R. Br. 477 Hasskarlia, Walp. 132 Hebanthe, Mart. 511 Hebecladus, Miers, 622 b Hedwigidium, Bruch. 67 b Hegetschweilera, Regel. 556 b Heinzelia, Nees, 680 Heisteria, Lin. 444 a Helicilla, Moq. 514 Helicocryne, Cda. 44 c Helicostylis, Trécul, 271 Helietta, Tulasne, 471 Heliogenes, Benth. 715 a Helmia, Kth. 214 Helminthocarpus, A. Rich. 556 b Helosis, Rich. 90 Helotium, Fr. 44 d Helsenbergia, Tausch. 622 b Hemiærua, Kotschy, 511 Hemiandra, Scheidw. 680 Hemichroa, R. Br. 511 Hemicrambe, Webb, 355 b

Hemidematostemon, G is all f [less not A] J is sec. Hemigraphis, Nos. 67.0 Hemigymnia, Gregi. 664 Hemigyrosa, Blome, .... Hemiphues, Hook, 1, 779 Hemiseleria, Lendl. 187. Hemistylis, Broth. 262 Henonia, Moq. 511 Henriettella, Nand. 7.... Henrya, Nos. 680 Henschelia, Prest. 271 h Hephestionia, Nand. 755, Hercospora, Fr. 44 d Hermbstadtia, Rokh 54! Herminiera, Gudlem 550 h Herpetacanthus, Necs, 680 Heterachtia, Kass 188 Heterarthelium, Hochet, 110 h Heterocarpiea, Schools, South Heterocarpiea, Reherb, South Heterocaryum, A. DC, 656 Heterogonia, Presl, 81 Heterokena, C. Mon. 553 Heterokena, Prost. 556 o Heterosmilax, Kth. 216 Heterostigma, Gand. 132 Heterotis, Brath. 756: Hexuris, Mars. 144 h Heymassoli, Aahl. 444 a Hiatula, Fr. 44 h Himeranthus, Endl. 622 5 Hippodamia, Dem. 672 Hirneola, Fr. 44 b Hofmeisterella, Rehb. 1833 Hofmeisteria, Wojas, 71 (a. Holochilus, Dalzel, 596) Holocystis, Hassall, 13 Holographis, Nos. (80 Holopeira, Movs. 509 h Holographis, Nos. (80)
Hologeira, Moss. (80)
Holzendorffia, Korsten, (80)
Homorentra, Noss. (70)
Homorentra, Noss. (70)
Homorentra, Noss. (71)
Hoplotheca, Martens, (41)
Hormodety, Prass. (44)
Hormodety, Noss. (44) Hormonyces, Bon. 44 b Hormospora, Not. 44 d Hostmannia, Megas, 601 Houttea, Lem. 672 Hoverdenia, Ness. 680 Husseia, Beck. 41 b Hussonia, Boiss, 555 b Hyacinthorchis, Bl 18. Hyalisma, Charap. 144 b Hyalotheca, Rat s. 15 Hyalotheca, Roles, 1.
Hydnostystis, Tol. (4)
Hydnostystis, Tol. (4)
Hydnostystis, Role, at Rol. (4)
Hydrostystin, Tol. (4)
Hydrostystin, Tol. (8)
Hydrostystin, Tol. (8)
Hydrostochys, Pol. (4)
Hydrostochys, Pol. (4)
Hygrocrocis, Hockst. (6)
Hymenochallus, Mol. (1)
Hymenophallus, Nos. (1)
Hymenopholis, face. (1) Hymenopholis, Roya 71 Hyparete, Rof. 511 Hyperbana, Mors, 300,7 Hyperum, Prest 489 Hypnoticum, Rod + (22)
Hypocarpus, A. De 444 o Hypodematium, A. R. 18

Hypoderma, DC, 44-7 Hyporhamna, Cda, 44 b Hypospila, Fr. 44 d Hypserpa, Muers, 3000 Hyrtanandra, Migar, 200 Hysteria, 183 d Hystricapsa, Preuss 44

brooms A J et al.
Inthosphasia S
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and M
Ili sport and I at the Record from E. There is a Miller in S. M. The sine R. The sine R. The sine is a transfer in the sine is a transfer in the sine in Ix. Sales of a

I die tapit, P die de die tapit, P die die de die de die de de die  ... . 1. 1

Karamana M Karamana M Karamana M Karamana M Karamana M Karamana M Kypti cvi - /

Carther of Land Land of Land of Land of Land of Land of the Carther of Land of the Carther of Land of the Carther of Land of the Carther of Land of the Land of the Carther of Land of the Carther of the Land of the Carther of the Ca Life possible Lands State Communication Comm Later and A. Later Last to the Last t

Lophostylis, Hochst. 378 Lophoxera, Raf. 511 Lorinseria, Prest. 81 Lorenzanea, Liebm. 385 Loxanthus, Nees, 680 Loxospermum, Hochst. 556 b Lyallia, Hook. ftl. 561 Lychnostemon, Gris. 214 Lycioplesium, Miers, 622 b Lycomormium, Rebb. 183 c Lysiostyles, Benth. 632

Maburnia, Thouars, 172 Macarthuria, Endl. 364 Mackaya, Arn. 315 Mackenziea, Nees, 680 Macklottia, Korths, 738 Maclellandia, R. Wght. 575 Macphersonia, Blume, 385 Macrachaenium, Hook. f. 715 b Macrae, Wight, 282 Macria, Tenore, 591 Macrolenes, Naud. 733 Macromiscus, Turcz, 556 b Macronyx, Dalz. 556 b Macrophthalma, Gasparrini, 268 Macroplethus, Prest. 81 Macropsidium, Bl. 738 Macrostigma, Kth. 205 Macrostylis, 183 d Macrotomia, DC. 656 Maharanga, A. DC. 656 Maieta, Aubl. 733 Malachadenia, Lindl. 183 c Malachodermum, Fr. 44 b Mallophora, Endl. 664 Malvastrum, Gray, 370 Mandirola, Dene. 672 Manungala, Blanco, 477 Maranthes, Blume, 467 b Marathrum, H. B. K. 483 Mappia, Jacq. 444 b Marelia, Vand. 656 Mariantonia, Parlat. 556 b Massaria, Not. 44 d Mastodia, Hook. et H. 19 Mastomyces, Mont. 44 c Mastostigma, Stocks, 627 Mauduyta, Comm. 477 Medicia, Gardner, 605 Medora, Kth. 205 Meesia, Gaertn. 475 Megacarpha, Hochst. 765 b Meisteria, Scop. 444 b Meladenia, Turcz. 556 b Melalema, Hook. f. 715 a Melanococca, Blume, 467 Melanospermeæ, Harvey, 22 a Melanosurus, Not. 44 d Melasmia, Lév. 44 c Melastomastrum, Naud. 733 Melhania, 364 Melicytus, Forster, 339 Meliphlea, Zucc. 370 Melogramma, Fr. 44 d Mengea, Schauer, 511
Meniscosta, Blune, 467 h
Menispermum, Tournef, 309 h
Meratia, A. DC, 656 Mericarpæa, Boiss. 771 Meristotropis, Fisch. 556 b Mesocarpus, Hassall, 19 Mesomelæna, Nees, 119 Mesospinidium, Rchb. 183 c Mesothema, Presl. 81 Micadania, R. Br. 591 Miconiastrum, Naud. 733 Micranthelia, Naud. 733 Microbotryon, Lév. 44 c Microbotryon, Lév. 44 c Microbrochis, Presl. 81 Microcera, Desm. 44 c Micrococca, Benth. 282 Microdesmis, Planchon, 282 Microjambosa, Bl. 738 Microlobus, Presl. 556 b

Micropera, Lev. 44 c Microphysa, Naud. 733 Microphysa, Schrenk. 771 Micropteryx, Walp. 556 b Microsciadium, Hook. f. 779 Microscyphus, 685 Microsperma, Hook. 745 Microsphæria, Lév. 44 d Microspora, Hassall, 19 Microstogia, Hassatt, 19 Microstegia, Presl. 81 Microstegia, Presl. 81 Microstogma, Trautv. 355 b Microstoma, Bernstein, 44 d Microterus, Presl. 81 Microthyrium, Desm. 44 d Midotis, 44 b Miltoniastrum, Rchb, 183 e Mintelersia, Martius, 556 b Mitrasacme, Lab. 605 Mitrophora, Lév. 44 d Mniopsis, Tul. 483 Modeccopsis, Griff. 788 Mogiphanes, Mart. 511 Monachyson, Parl. 116 b Monencyanthes, A. Gr. 715 b Monetia, Lam. 588 Monetia, L'Her. 652 Mongezia, Fl. Flum. 738 Monobothrium, Hochstetter, 615 Monochætum, Naud. 733 Monographidium, Presl. 562 Monospora, Hochst. 328 Monosporium, Bon. 44 c Monostylis, Tul. 483 Monothecium, Hochst. 680 Moritzia, DC. 656 Mormolyce, Fenzl. 183 c Morocarpus, Zucc. 262 Mortonia, A. Gray, 588 Mourera, Aubl. 483 Mucronia, Fr. 44 h Mucrosporium, Preuss. 44 c Mundulea, Benth. 556 b Münteria, Wlprs. 477 Mutinus, Fries. 44 b Myaris, Presl. 458 Mycetia, Rnwdt. 765 b Mychodea, Hook. f. 25 Myopordon, Boiss. 715 b Myoschilus, R. et P. 444 a Myriachæta, Zoll. 116 b Myriangium, Berkeley, 50 d Myriangium, Berkeley, 50 d Myriocarpa, Berkeley Myriophysa, Fr. 44 c Myropyxis, Cesati, 44 c Myrrhinium, Schott. 738 Mystropetalinæ, J. D. Hooker, 94 Mystropetalon, Harvey, 94 Myxormia, Berk. et Br. 44 c Myxothecium, Kze. 44 d

Nævia, Fr. 44 d
Nansiatum, Ham. 271 h
Nardurus, Boiss. 116 b
Narthex, Falc. 779
Nassula, Fr. 44 b
Nastanthus, Miers, 701
Navea, Webb, 570
Nechamandra, Planchon, 142
Neckia, Krthls. 339
Nectria, Fr. 44 d
Nemistoeeras, Hook. fll. 183 c
Nemacogonum, Dem. 44 c
Nemostigma, Planch. 262
Neodryas, Rebb. 183 c
Neogyna, Rebb. 183 c
Neogyna, Rebb. 183 c
Neogyna, Rebb. 183 c
Nephrandra, Cotten. 664
Nephroia, Lour. 309 b
Nephrophyllum, Ach. Rich. 632
Nepsera, Naud. 733
Neretia, Mog. 513

Nerophila, Naud. 733 Nesodaphne, Hook. fil. 537 Nesogenes, A. DC. 665 Nestinea, Rchb. 183 c Neuburgia, Bl. 601 Neurecium, Kze. 44 d Neustanthus, Benth. 556 b Nicodemia, Ter. 685 Nicolsonia, 556 b Nima, Hamilt. 477 Niota, Lam. 477 Niptera, Fr. 44 d Nitzschia, Hassall, 13 Noæa, Mog. 514 Nodulisporium, Preuss. 44 c Noltia, Schum. 596 Nomaphila, Blume, 679 Norrisia, Gardner, 605 Nothaphæbe, Bl. 537 Nothapodytes, Bl. 444 b Nothofagus, Bl. 291 Nothopegia, Blume, 467 Notocentrum, Naud. 733 b Noyera, Trécul, 271 Nuttallia, Torr. & Gr. 565 Nyctaginia, Choisy, 507 Nyssanthes, R. Br. 511

Ochlogramma, Presl. 81

Ochna, Schreb. 475 Octomeris, Naud. 733 b Odontocarya, Miers, 309 b Enone. Tul. 483 Oerstedella, Rchb. 183 c Ofaiston, Raf. 514 Olax, Lin. 444 a Oldfieldia, Bentham, 282 Olinia, Thunb. 738 Ombrophila, Fr. 44 d Omphacarpus, Krthls. 372 Omphalopus, Naud. 733 Oncinotis, Benth. 601 Oncinus, Lour. 601 Oncodia, Lindl. 185 c Oncoma, Spreng. 664 Oncus, Lour. 214 Oncotonia, Naud. 733 Onychacanthus, Nees, 679 Onycnacanthus, Artes, Ologaster, Cda. 44 d Oomyces, Berk. & Br. 44 d Ophiomeris, Miers, 172 Ophiotrichum, Kze. 44 c Ophthalmacanthus, Nees, 679 Ophthalmoblapton, Allemão, 282 Opilia, Roxb. 444 a Oplotheca, Nutt. 511 Orbilia, Fr. 44 d Orchidofunkia, Rich. 183 c Oreobliton, Durieu, 513 Oreocnide, Miquel, 262 Oreocosmus, Naud. 733 Oreocome, Rdgw. 779
Ornitharium, Lindl. 183 c
Orthaca, K. 758
Orthochilus, A. Rich. 183 c Orthogramma, Presl. 81 Osbeckiastrum, Naud. 733 Oscaria, Lilja, 646 Oscrya, Tul. & Wedd. 483 Osmanthus, Lour. 617 Ostropa, Fr. 44 d Ostryocarpus, Hook. 556 b Otidea, P. 44 d Otolepis, Turcz. 385 Otomeria, Benth. 765 b Otonychium, Blume, 385 Otophora, Blume, 385 Otosema, Benth. 556 b Otostemma, Bl. 627 Ougeinia, Benth. 556 b Ouracoccus, Hassall, 12 Ouratea, Aubl. 475 Oxera, Lab. 664 Oxyanthera, 183 d Oxymitra, Presl. 677

Oxyrhamphis, 556 b Oxystylis, A. Gray, 358 Oxytheca, Nutt. 504

Pachygone, Micrs, 309 h Pachypodium, Webb, 355 b Pachyraphia, Prest. 556 b Pachysanthus, Prest, 566 b Pachystachys, Nees, 680 Pactilia, Fr. 44 c Padia, Zollinger, 116 b Pallavicinia, de Notaris, 622 b Pandamathellum, Husel, 220 Pandanophyllum, Hassk. 132 Papella, Chec. 44 d Papperitzia, Rehb. 183 c Papularia, Fr. 44 c Papulaspora, Preuss. 44 c Parabæna, Miers, 309 b Parablechnum, Prest. 81 Paradisanthus, Rehb. 183 Parasiticola, Mart. 44 c Paraspalathus, Prest. 556 b Parastemon, A. DC. 444 a Parestia, Prest. 81 Parlatoria, Boiss. 355 b Parmularia, Lév. 44 c Parrotia, Gaud. 132 Parthenice, A. Gr. 715 a Parthenoxylon, Bl. 537 Pasithöe, Decaisae, 50 d Passalora, Fr. 44 c Patagonula, L. 664 Pattonia, Wight, 183 c Pattonium, Prest. 81 Paulo-Wilhelmia, Hochst. 679 Paulo-Wilhelma, Hollis Paurocotylis, Beck, 44 d Paypayrola, Aubl. 339 Pectocarya, Do. 656 Pelianthus, E. Mey, 511 Pelonastes, Hook, 723 Peltandra, Wight, 282 Peltonyllum, Gardy, 1 Peltophyllum, Gardn. 144 b Peltospermum, Benth. 765 b Peltostigma, Wiprs, 471 Pelvetia, Thurst et Dec. 22 h Penium, Ralfs, 13 Pennantia, Forst. 444 h Penstemonacanthus, Nees, 680 Pentadynamis, R. Br. 556 b Pentaglottis, Tautch, 656 Pentalophus, A. DC. 656 Pentanura, Bl. 627 Pentaphylax, Champion, 397 Pentaphylax, Champion, 33 Pentapherygium, K. 758 Pentodon, Hockst. 705 b Pentrias, Rat. 511 Pereira, Lindl. 300 b Pericelium, Bonovdon, 44 c Pericampylus, Mars, 300 b Periclistia, Benth, 339 Pericome, A. Gr. 715 a Peridermium, Lk. 44 c Perilla, 662 Peristrophe, Necs, 680 Perizoma, Miers, 622 b Perona, Fr. 44 b Peronema, Jack. 664 Peronospora, Cda. 44 c Peronospora, Cal. 447
Pescatorea, Relb. 183 d
Pestalozzia, Zollinger, 315
Petalidium, Nees, 679
Petalostylis, R. Br. 556 b
Petracanthus, Nees, 679 Petrosciadium, Edgw. 779
Petteria, Presl. 556
Pfaffia, Mart. 511 Pfeiffera, Salm. 748 Phaca, 556 b
Phacelocarpus, Endl. 22 b
Phaceopsis, Tulasue, 50 d
Phecoordylis, Griff. 90 Phaiusea, Blume, 183 c Phalerocarpus, G. Don, 778 Pharmacosycea, Magael, 268

Phelonitis, Co., 11 Phelomitis, Co., in
Phenespi rece, 11 e
Phenespidaria, A. in
Philometra, L. in
Philometra, L. in
Philometra, L. in
Philometra, A. in
Philometra, M. in
Pholometra, M. in
Pholometra, M. in
Pholometra, M. in
Pholometra, M. in
Philometra, M. in
Philometra, M. in
Philometra, M. in
Philometra, M. in
Phylometra, M. in
Philometra, M. in
Philo Pheospare.e, 11 c Phylacia, Let 43 of Phylla tina, Let 44 of Phyllante ra, Let 7. Phyllogian, Kort 41 Phyllogian, A. L. Phyllogary is Borr Phyllogary is Borr Phyllogary is Home Phyllodium, I ... Phyllodia,  $T \in \mathcal{U}$ Phyllodia,  $F \in \mathcal{U}$ Phyllodia,  $F \in \mathcal{U}$ Phyllostenia,  $N \in \mathcal{U}$ Phyllostetic,  $P \in \mathcal{U}$ Physics that it is a 44 c. Physics that is a 44 c. Physical is so a 44 c. Physical is so a 44 c. Physical is so a 44 c. Physical is so a 4 c. Physical is so a 4 c. Physical is a 4 c. Physical is a 4 c. Physical is a 4 c. Physical is a 4 c. Physical is a 4 c. Physical is a 4 c. Physical is a 4 c. Physical is a 4 c. Theorem is a 4 c. The is a 4 c. Physical is a 4 c. Theorem is a 4 c. The control is a 4 c. Physical is a 4 c. Physi Pile sage, Fr. 34 ?
Pile sage, Fr. 34 ?
Pinacha, Lawa, to r
Pinacha, Lawa, to r
Pinacha, Lawa, 12 ?
Pinacha, Lawa, 12 ? Pinnandra, M e 3, 6.1 Pienettes, F = 44 c Piptesteinum Le, 44 Pirenniciva, 6 : 44 Pirenhetva, 6:
Placentaria, K.
Placentaria, H.
Placentaria, H.
Plariac anthus, A.
Plariac https://linearchites.com/ Plantestitua, In ...
Plantestitua, In ...
Platanocorpuia, II ...
Platanocorpuia, II ...
Platyerya, Z. ...
Platyeeptania, A...
Platystephana, C.
Platystephana, C.
Platythalia, 8.
Plecespornana, II. Plectsyne, I Plect yne, I Plect yne, I Plectophera, I Plectophera, I Plectophera, I Plece yne, I Plece yne, I Plecy yn Plece yn P Pleogyn Nac Pleuranth Pleuranth Stis I Pleuraps to un Pleuraps to un Pleuraps to un Pleuraps to un Pleuraps to un I Pleuraps to un I Pleuraps to un I Pleuraps to un I Pleuraps to un I Pleuraps to un I Production R Postantius S Podocon & & F To

Purdiæa, Planchon, 378 Purpurella, Naud 733 Pustularia, Bon. 44 d Pyenarrhena, Mers, 309 b Pycnocoma, Benth. 282 Pycnodoria, Presl. 81 Pycnophyllun. Rémn, 498 Pycnopyrum, C. Koch, 116 b Pyrnodermium, Bon. 44 d Pyrnodechium, Bon. 44 d Pyrenophora, Fr. 44 d Pyronema, Mart. 44 d Pyxidantnus, Naud. 733 b Pyxidium, Much. 511

Quadriala, Zucc. 296, 783 Quamoclidion, Choisy, 507 Quassia, L. 477 Quilamum, Blanco, 570 Quilisia, Bl. 444 a Quinchamalium, Juss. 444 a Quoya, Gaud. 664 Qüuna, Aubl. 397

Rabelaisia, Planchon, 471 Rabenhorstia, Fr. 44 c Rajania, L. 214 Ralfsia, Berk. 22 b Ramularia, Ung. 44 c Ramusia, Nees, 680 Raoulia, Hook. J. 715 b Rapatea, Aubl. 192 Raphidospora, Ness, 680 Raphiostylis, Planch, 444 b Ravenelia, Berk. et Cart. 44 c Razoumowskya, Hoffm. 791 d Reana, Brign. 116 b Rechsteinera, Regal. 672 Reidia, Wight, 282 Reineckia, Kth. 205 Remusatia, Wight, 129 Rennellia, Krthls. 765 b Rhabdonia, Hook, f. 25 Rhabdosporium, Chev. 44 c Rhaeo, Hance, 188 nmee, Hamee, 188 Rhaphidospora, Fr. 44d Rhaptomeris, Mires, 309 b Rhaptostylum, Kth. 444 a Rhizoglossum, Prest, 77 Rhizopogon, Tel. 44 b Rhodaetmia, Garchi. 715 b Rhodalsing, Learning Rhodalsine, Gan. 498 Rhodoleia, Champion, 784 Rhodophiala, Prest. 158 Rhodospatha, Popp. et Endl. 194 Rhombospora, Kethls. 765 b Rhopalidium, Fr. 44 c Rhopalocnemis, Jangh. 90 Rhopalostylis, Mirrs, 282 Rhuacophila, Bl. 205 Rhymovis, P. 44 b Rhyncholacis, Tul. 483 Rhynchopetalum, Hochst. 693 Rhynchostele, Rehb. 183 c Rhynchostemon, Statz, 364 Richnophora, P. 44 b Riedera, Fr. 44 d Rigiostachys, Planchon, 509 Rigodium, Kanze, 67 b Robergia, Desm. 44 c Robergia, Desm. 44 c Robillardia, Cast. 44 c Robynsia, Martens. 556 b Rodetia, Moq. 511 Rodechiedia, Miq. 556 b Rogeneria, C. Koch. 116 b Römeria, M.dik. 511 Römeria, Medik. 511 Rosea, Mart. 511 Rosellinia, Not. 44 d Rotaa, Cisati, 44 c Rottbollia, Scop. 444 a Rotulea, Fr. 44 b Rophostemon, 183 d Roucheria, Planchon, 489 Roupellia, Wallich, 601 Roussinia, Gand, 132

Roxburghia, Kön. 444 a Ruppelia, A. Rich. 556 b Rustia, Ktsch. 765 b Ruthea, Opatowski, 44 b Rutosma, A. Gray, 471 Ruttya, Harv. 680 Rytigynia, Bl. 765 b

Sabia, Coleb. 467 b Sackea, Rostk. 44 b Sacotheca, Nees, 680 Sagotia, Walpers, 556 b Saltia, R. Br. 511 Salpichroma, Miers, 622 b Samadera, Gartn. 477 Samara, L. 648 Sanseviella, Rchb. 205 Santiria, Blume, 460 Sarcadenia, Hort. Par. 183 d Sarcandra, Gardn. 520 Sarcoclinium, Wight. 282 Sarcocordylis, Wallr. 90 Sarcogonum, Kunze, 504 Sarcomeria, Sonder, 25 Sarcomeris, Naud. 733 Sarcopodium, Ehb. 44 b Sarcopodium, Lindl. 183 c Sarcopoterium, Spach. 562 Sarcophyte, Sparm, 90 Sarcosiphon, Bl. 172 Sarcostigma, W. et A. 444 b Sarcotheea, Blume, 489 Sarmentaria, Naud. 733 b Sarratia, Moq. 511 Sartwellia, A. Gr. 715 a Sartyria, K. 758 Satyrinus, Bose. 44 b Sautiera, Dem. 679 Savinionia, Webb, 370 Saxe-Gothaa, Lindl. 229 a Saxo-Fridericia, Schomb, 192 Scaphospermum, Edgw. 779 Schaueria, Nees, 680 Scheilingia, Steud. 116 b Schieckia, Karst. 385 Schinzia, Non. 44 c Schismatoglottis, Zoll. 194 Schizocalyx, Hochst, 652 Schizochilus, Sunder, 183 c Schizoderma, Kze. 44 c Schizostoma, Ehb. 44 b Schizothyrium, Desar 44 d Schlegelia, Miq. 674 Schlimmia, Linden, 183 c Schmitta, Linich, 185 & Schmittzomia, Fr. 44 d Schenleinia, Ktsch. 765 h Schöpfia, Wall. 444 a Schultesia, Schrad. 511 Schutzia, Ness, 680 Schuurmansia, Bl. 343 Schwabea, Endl. 680 Sciadotenia, Mars. 309 b Sciaphila, Bl. 144 b Sclerocalyx, Nees, 679 Sclerocarya, Hochst. 467 Sclerocephalus, Boissier, 499 Sclerochiton, Hare. 680 Scleroglossum, P. 44 c Scleroleima, Hook. f. 715 a Scleroön, Benth. 664 Scleropus, Schrad. 511 Scoleciocarpus, Berk. 44 b Scopinella, Lév. 44 d Scopularia, Preuss. 44 d Scorias. Fr. 44 d Scorodendron, Blume, 385 Scorodosma, Bunge, 779 Scutisporium, Preuss. 44 c Scutula, Tulasne, 50 d Scybalium, Schott. 90 Scyphocoronis, A. Gr. 715 a Scyrtocarpus, Miers, 593 a Scytopteris, Presl. 81 Scytothamnus, Hook. f. et Harc. Steiremis, Raf. 511

Sebastiano-Schaueria, Nees, 680 Seddera, Hochst. 511 Sedgwickia, Griff. 253 Semele, Kth. 205 Semiramisia, K. 758 Senacia, Comm. 588 Senkenbergia, Schauer, 507 Septocolla, Bonorden, 44 b Sequoia, Endl. 229 a Sericocoma, Fenzl. 511 Sericodes, A. Gray, 479 Sericodes, A. Gray, 419 Sericospora, Nees, 680 Sericostoma, Stocks, 656 Seriella, Fr. 44 d Serpæa, Gardn. 715 a Serrafalcus, Parl. 116 b Serturnera, Mart. 511 Sevada, Moq. 514 Sicklera, Sendter, 622 b Sidalcea, Gray, 370 Sigmatostalix, Rehb. 183 c Simaba, Aubl. 477 Simaruba, Aubl. 477 Simonisia, Nees, 680 Siphonacanthus, Necs, 679 Siphonandra, K. 758 Siphonadra, K. 758 Sisyrocarpum, Klotsch, 672 Smelowskia, 355 b Sobolewskia, Bieb. 355 b Socratesia, K. 758 Solenathus, Ledeb. 656 Solenidium, Lindl. 183 c Solenocera, Zipp. 765 b Solenodonta, Cast. 44 c Sommea, Bory, 761 Sommeatia, L. f. 575 Sophoclesia, K. 758 Soredium, Miers, 144 b Sorospora, Hassall, 19 Sorosporium, Rudolphi, 44 c Soulamea, Lamk. 477 Souleyetia, Gaud. 132 Spanoghea, Blume, 385 Spathanthus, Desv. 192 Spathe, P. Br. 477 Spathelia, Linn. 477 Spathepteris, Presl. 81 Spatholobus, Hassk. 556 b Spermaxyrum, Lab. 444 a Spheritis, Eckl. et Zeyh. 346 Spherocarpus, Hassall, 19 Sphærogyne, Naud. 733 Sphæromyces, Mont. 44 c Sphærophora, Hassall, 13 Sphærophora, Bl. 765 b Sphæropsis, Lév. 44 c Sphærostichum, Presl. 81 Sphærotheca, Lév. 44 d Sphærothylax, Bisch. 483 Sphærozosma, Ralfs, 13 Sphenantha, Schr. 315 Sphinctocystis, Hassall, 13 Sphinetrosporium, Kze. 44 c Spicanta, Prest. 81 Spicularia, P. 44 c Spironema, Hochst. 664 Spirostigma, Nees, 680 Spirotænia, Ralfs, 13 Sporledera, Bernh. 670 Sporonema, Desm. 44 c Sporoschisma, Berk. et Br. 44 c Sporoschiana, Berk. & Br. 44 Sporotheca, Cola. 44 c Sprucea, Hook. f. 67 b Stachyacanthus, Nees, 679 Stachystemon, Planchon, 282 Stanhopeastrum, Rchb. 183 c Stauroglottis, Schauer, 183 c Staurophallus, Mont. 44 b Staurostigma, Scheidw. 129 Staphidiastrum, Naud. 733 Staphidium, Naud. 733 Steetzia, Lehm. 60 d Steganotænia, Hochst. 779 Stegobolus, Mont. 44 b

Stemmaria, Pro as 44 Stemonacanthus,  $Na_{+}(e, b)$ Stemonurus,  $B^{\dagger}$ , 444 bStemoptera, Maxs, 475 Stemoptera, Moris 172 Stengelia, Nock, 481 Stengelia, Nock, 481 Stengelia, Mand, 771 Stengelia, Mand, 771 Stengelia, Nock, 504 Stenosohum, New 324 Stenosohum, New 472 Stenosohum, Tee a. 636 Stenostephanus, New 686 Stephania, Lore a. 508 b stephania, Italy, Social Stephanopolyum, Poper (\*) Stephanopolyum, Poper (\*) Stephanopolyum, Nove (\*) Stephenyin, Nove (\*) Stephenyin, Italy (\*) Stephenyi Sterrebeckia, II. 44 b Steudelia, Morroso Stietophyllum, Id. 571 Stietosiphonia, Morroso Stigmatella,  $Ber'(4) \approx$ Stigmatella, Fe(4) =Stigmatla, Fe(4) =Stilaginella, Te(e) = 1 =Stilaginella, Te(e) = 1 =Stilbodendrum, R. 33
Stippia, Sch. 71 (a)
Stracheya, B. (a) Victor
Stracheya, B. (a) Victor
Streblosa, K. (b) S. 7 (c) c
Streplosa, K. (b) S. 7 (c) c
Streptoscha, P. (c) S.
Streptoscha, P. (c) S.
Strombosia, B. (c) S. Stromaylocallys, B=7 s Strophades, B=Strophades, I=44 % Strumella, I=44 % Struwia, S=5 % p=25 % Sturtia, R=R=5 % Stylohis us, 287 Stylohis us, 287 Stylohis us, 287 Stylohis pia, K=6 % Suchtelenia, Korrico Sukama, Roy 111 Sussea, Good 112

Sussea, Good 1 7
Syama, Joseph 1 7
Syama, Joseph 1 7
Syama, Joseph 1 7
Syndeura M. 1 18
Syndeura M. 1 18
Syndeura, M. 1 18
Syndeura, M. 1 18
Syndeura, M. 1 18
Syndeura, M. 1 18
Syndeura, M. 1 18
Syndeura, M. 1 18
Syndeura, M. 1 18
Taonia, J. 1 18
Taonia, J. 1 18
Tadinopsis, J. 1 18
Telantheura, R. 1 18
Termiola, T. 1 18
Termiola, T. 1 18
Tetracarpaa, H. 19
Tetracarpaa, H. 19
Tetracarpaa, H. 19
Tetracarpaa, H. 19
Tetracarpaa, H. 19
Tetracarpaa, R. 1 18
Tetracarpaa, R. 1 19
Tetrapleura, Port. 1 19
Tetrapleura, Port. 1 19
Tetrapleura, Port. 1 19
Tetrapleura, Reck. at R. 19

### SUPPLEMENTAL INDEX

OF THE

# SCIENTIFIC AND VERNACULAR NAMES OF SPECIES, AND OF VEGETABLE PRODUCTS.

African Teak or Oak, 273 Ambatcha, 129 Anamirta paniculata, 309 b Ant-tree, 504 Apple, monkey-, 402 Ash, poison, 467

Bags, 372
Balsam-tree, 402
Bayee Balsam, 460 b
Biscuit-Roots, 779
Blanco, 570
Boehmeria nivea, 262
Botryopsis platyphylla, 309 a
Butua, 309 a

Caapéba, 309 a Calumba, 309 a Cantor's Collections, 784 Caoutchouc, 601 Casimiroa edulis, 458 Catmint, 662 Chacha, 315 China Grass, 262 Chocho, 315 Choho, 556 b Chondrodendron convolvulaceum, 309 a Cinerea, 309 a Cissampelos glaberrima, 309 a Cissampelos glabra, 309 a Cissampelos Mauritiana, 309 a Cissampelos obtecta, 309 a Cissampelos ovalifolia, 309 a Cissampelos Pareira, 309 a Cocculus Cebatha, 309 b Cocculus Indicus, 309 b Corchorus capsularis, 372 Coscinium fenestratum, 309 a Cupressus Thyoides, 229 a

Damouch, 390

Eboe Nut, 556 a Ensesella, 492 Enteltal, 627 Euphorbia Abyssinica, 273 Euphorbia Petitiana, 273

Fat Pork, 402 Ficus panifica, 268 Fique Modique, 402 Frankincense, 460 a

Galuncha, 309 a Glinus, 52 b Googul, 460 b Grass, Chiua, 262 Guggur, 460 b Gum, hog, 402 Gunny, 372 Gutta Percha, 591

Hancornia speciosa, 601 Hats, Panama, 132 Hog gum, 402, 467

Impatiens tinctoria, 492 Incense, 460 a Indigo, 556 a

Jateorhiza palmata, 309 a Jipijapa, 132 Juniperus procera, 229 a Jute, 372

Khumr-ool-majnoon, 309 b Kigelia abyssinica, 677 Kino, 556 b Kolkoual, 273

Lotophagi, 390 Lotus tree, 390 Lucuma mammosa, 591

Manchineel 273
Mangaba, 601
Mango, mountain or wild, 402
Manihot Aypi, 273
Maker, 460 b
Makker, 460 b
Meder-Deur, 677
Mitchamitcho, 489
Mokmoko, 504
Monkey-apple, 402
Mountain or wild Mango, 402
Mudar, 627

Nut, Eboe, 556 a

Oak, African Teak, or, 273 Oldfieldia africana, 273 Olibanum, 460 a Orelha de Onça, 309 a Oxalis anthelmintica, 489

Pachána, 309 a Palo, 309 a Panama hats, 132 Pareira brava, 309 a Patchouli, 662 Poison Ash, 467 Polyosma, 720 Pooah, 262 Pooh, 779 Pork, fat, 402 Portorico, 132 Puchá Pát, 662 Puya, 262

Racine amère, 526 Rhus Metopium, 402 Rhus venenata, 467 Rice Paper, 781 Rumex abyssinicus, 504

Sama, 262 Sechium edule, 315 Schelamanik, 565 Schmidelia africana, 385 Spondias Birrea, 467 Sterculia guttata, 362 Sterculia villosa, 362

Teak or Oak, African, 273
Thída, 229 a
Tinospora Bakis, 309 a
Tinospora cordifolia, 309 a
Tinospora verrucosa, 309 a
Tiobacco root, 526
Triplaris Bonplandiana, 504

Urtica simensis, 262 Uva del monte, 309 a

Vanzey, or Wanzey, 629 Vutsunab, 129

Wanzey, or Vanzey, 629 Weni-vel, 309 a

Zadd, 229 a

#### A LIST OF THE

## PRINCIPAL ABBREVIATIONS EMPLOYED IN FOREGOING INDEX.

A. Br.—A. Brongn. = Adolphe Brongniart.
A. C.—A.Cunningh. = AllunCunningham.
E. nrl. | E. nrl. | E. nrl. | E. nrl. |
A. D.C.—Alph. DC. = Alphonse De Candolle.
Each. - Back. - Back. - Back. | Ad. Brongn = Adolphe Brongniart. Ad.—Adans. = Adanson. Afz.—Afzel. = Afzelius. Ag.—Agh. = Agardh.Ait. = Aiton. Alb.-Albert. = Albertini. All.-Allion. = Allioni. Amm.=Amman.Andr.=Andrews.Andrz = Andrzejowsky.Ard,=Arduini. Aresch, = Areschoug. Arn. = Arnott. Arrab.=Arrabida. Arrud. = Arruda.Aub.-Aubl.=Aublet.Auct.=Auctorum.Aug. de St. Hil .- Auguste de St. Hilaire. B. et F.=Bluff and Fingerhutt. B. et Mont. = Berkeley and Montagne. B. et W. = Bartling and Wendland. Bab. = Babington. Banc. = Bancroft.Barn = Barneoud. Bart. = Barton. Bartl. = Bartling. Batt. = Battarra.Bauh. = Bauhin. Baumg. = Baumgarten. Beauv. = Palisot de Beauvois. Bel .- Belang .= Belanger. Benn .= Bennett. Benth .= Bentham. Berg. = Bergius. Berk.—Berkel. = Berkeley. Berl.=Berlandier. Bernh. = Bernhardi.Bert .= Bertero. Bertol. = Bertoloni. Bess. = Besser. Bieb .- Bieberst. = Bieberstein. Big.—Bigel. = Bigelow. Bisch.=Bischoff. Bl.—Blum.=Blume. Blackw. = Blackwell. Blanc. = Blanco. Bluff et F.=Bluff and Fingerhutt. Bochm.=Bochmer. Barh.=Böerhaave. Boiss.—Bois. = Boissier.

Boj. = Bojer. Bonat. = Bonati. Bong. = Bongard

Bris Erias n Bris Briss Bris Briss Br wa breness Bull = Iia ,  $i \in \mathbb{N}$  $, \frac{R(c),}{B \in \mathcal{O}},$ lie. . 100 2 1 Received In "ther.

B .  $m_{\rm H}$ Birth. Last. Last in Call Carrier
Camb. Carb G. L. Carrer
Caste. Caster H. Charles Carriers Cate Herrice 1 50, -1 1 1 1 c: 6. 1 . . 1 ... 1

.

H. et J = Hombron and Jacquinot. Delaun. = Delaunay. Dennst. = Dennstedt.Hall.=Haller /lam.—Hamilt. = Hamilton. Desc. = Descourtilz.Desf.—Desfont. = Desfontaines. Hartm.=Hartmann. Desm .- Desmaz. = Desmazières. /larv. = Harvey. lass. = Hassall. Desp = Despretz.Desv = Desvaux.Dies. = Diesing.Dietr. = Dietrich. 'law.=Haworth. Dill.—Dillen.=Dillenius. Tayn. = Hayne. Ditm - Dittm = Dittmar. Hedw. = Hedwig. Domb. = Dombey.'leist. = Heister.  $Doug_* = Douglas_*$ Tellen. = Hellenius. lerb. = Herbert.Dryand.=Dryander.Duf. = Dufour. ilerit = L'Heritier.ternand .= Hernandez. Duham .= Iruhamel. Dum.—Dumort. = Dumortier.
Dun. = Dunal. Iffsq .- IIffmgg .= Hoffmansegg. Hochs .- Hochst. = Hochstetter. 'Ioffm. = Hoffmann. Ion. Bell. = Honorius Belli. Dup. Th - Dup. Thouars. = Dupetit Thouars. Dur.-Durazz. = Durazzo. Hook. = Hooker. Hook. et Arn. = Hooker and Arnott. Duv. = Duvau.Hook. f. = Hooker the younger. E -End. -Endl. = Endlicher. E. M.-E. Mey. = Ernst Meyer. Hopp. = Hoppe.E. Z .- E. et Z .- Eck. et Zey .= Ecklon and Zeyher. Hor .- Horan .= Horaninow. Eckl. = Ecklon.Hork. = Horkel. Ed. pr. = Editio prior.Horn .- Hornem .= Hornemann. Ed. prim.=Editio prima. Ehr.—Ehrenb.=Ehrenberg. Hornsch.=Hornschuch. Hort. Hisp. = Hortus Hispanicus. Ehrh. = Ehrhart. Hort. = Hortorum. Ell. = Elliott.Houst. = Houston. Engelm. = Engelmann.Houtt. = Houttuyn. Eschw. = Eschweiler. Hskl. = Hasskarl.Hst. = Hochstetter. F. = Fischer. F. et M.—F. et Mey. = Fischer and Meyer. Fabric. = Fabricius. Hub .= Hubert. Huds .= Hudson. Hug.=Hugel. Falc. = Falconer.Feuill. = Feuillé. Isn. = Isnard.Fisch. = Fischer, Fl. Fl. = Flora Fluminensis. J. = Jussieu.Fl. Mex. = F/ora Mexicana. J Ag —J. Agdh. = Agardh the younger. J. J. B. =J. J. Bennett. Fl. Wett. = Flora Wetteravensis. Flörk. = Flörke. J. Sm. = John Smith.Flot. = Flotow.J. St. Hil. = Jaume St. Hilaire. J. W. Schm. = J. W. Schmidt. Flugg. = Flugge.Forsk = Forskahl.Jacq = Jacquin, Jaub. = Jaubert. Forst. = Forster. Fr. = Fries.Jaub. et Spch .= Jaubert and Spach. Fr. Syst. = Fries Systema.Jon .= Jones. Fres. Fresen. = Fresenius. Jungh .= Junghuns. Fral = Fralich. Juss. = JussieuFror. = Froriep. K. Mull. = Karl Maller. Fürnr. = Fürnrohr. K. et H.-Kuhl et H.=Kuhl and Hasselt. Ka.—Kar.—Karel. = Karelin. Kæmpf. = Kæmpfer. Kænlf. = Kaulfuss. G. B.=George Bentham. G. D.—G. Don.=George Don. Gaill. = Gaillon.Gard .- Gardn .= Gardner. Kch.=Koch.Gärtn .= Gærtner. Kl. - Klzh = K/otzsch.Gaud .- Gaudich .= Gaudichaud.  $K\alpha l. = K\alpha ler.$ Gawl .= Gawler. Kon.=KonigGing .= De Gingins. Korth. = Korthals. Ginn .= Ginnanni. Kostel. = Kosteletsky. Gill. = Gillies Kth = Kunth.Gled. = Gleditsch.Ktz .- Ktzing .- Kutz .= Kutzing . Gmet. = Gmelin.Kze. = Kunze. Gom. = Gomez.L. = Linnæus. L. C. R.-L. C. Rich. = Louis Claude Richard. Grah. = Graham.Gratel .= Grateloup. L. et Z. = Lehmann and Zeyher. Gren .= Grenier. Grev. = Greville.
Gries. - Gris. - Griseb. = Grisebach. L. et Lex. = Llar. and Lexarsa. L. f. = Linnæus the younger. L. et 0.-Lk. et 0. = Link and Otto. Griff. = Griffith. Gron .- Gronov .= Gronovius. Labill. - Lab. = Labillardière. Lag.—Lagasc. = Lagasca.Guett. = Guettard.Guill.—Guillem.=Guillemin.
Guill., t P., =Guillemin and Perrottet.
Gusson.=Gussone. Lallem. = Lallemand. Lam. = Lamark.Lamb. = Lambert.Lamx. = Lamouroux.H.-Humb. = Humboldt.Lapeur. = Lapeurouse.

Larrad. = Larrado. Laws.=Lawson.

Ledeb. = Ledebour.

Leandr. = Leandro da Sacramento.

H. B. K.=f. amboldt, Bonpland, and Kunth. H. et A.=Ho.ker and Arnott.

H. et G. = Hooker and Greville.

H. et B .- H. et Bonpl = Humboldt and Bonpland.

```
Lehm. = Lehmet.....
                              Lem. - Lemair. Lemater.
Lepr. : Leprocer.
                              Lesch. - Lesch u. Lesto 111.11 ur
                              Less. Lessie 2.
Lestib. = Levid at ...
                           Licht. - Lection Ser.
Lity. - Lie.
Lindl. - Lection.
Lindl. - Lection.
Lindl. - Lection.
Lindl. - Lection.
Lindl. - Lindl. - Lection.
Lindl. - Little to Lection.
Lindl. - Little to Lection.
                         Lk. = Link.
Lord Lord ic. .
                         L_{ij}di = L_{ij}d^{i}e_{ij}
                         Lind. - I tin.
                         Lour. - I wireir. L.
                      Lu lw. 1. lw.).
Lyugh, L. p. 2. .
               M. M. orch.
M. R. M. wescher! (1) (2)
M. O. Cart. M. O. Cart. M. O. M. or. M. o
            Morth, Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M. Morth, M.
     M. Moin. Modin. Molins.
Mon. Monch.
Mon. Moncer
Mod. Moner
Mod. Montype
Moy. Mopain Perlan.
Mor. Morison.
Morise Moreon.
Mork. Morren.
Model. Mod.
Mor. Morren.
Mult. Morren.
Mult. Morren.
Mult. Morren.
Mult. Morren.
Mult. Morren.
Mult. Morren.
                                                                                                                                                                                        M . 1 /
          Mut. = M^{-r/s}
  Op. et C .. Op : 7.10
     Ort.-Orteg.=Or
  Oft. = (11'0)
     P.- Pers. Pers s.
P. Forg. Peasy 1.
P. Alja. Peasy 1.
P. Br. = Patrick B.
P. et E. = Par. 1.
Pat. = Patrick 1.
Pat. = Patrick 1.
Patrick - Paris 2.
Patrick - Paris 3.
Patrick - Paris 4.
```

Pang. = Panguy.

Vaill. = Vaillant. Vand. = Vandelli.

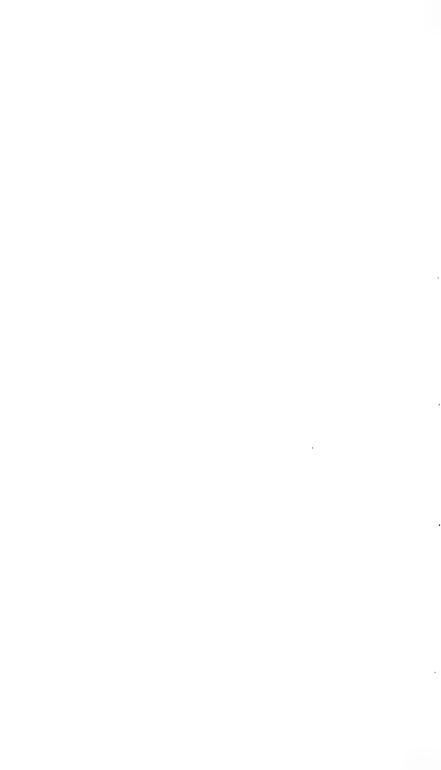
Son.—Sonn.—Sonner... = Sonnerat.
Sp.—Spr.—Spr.cng. = Sprengel.
Sparrm. = Sparrmann.
Sp.tig. = Splitgerber.
St. Hil. = Auguste de Saint Hilaire.
St. et H. = Sleudet and Hockstetter.
Stack. —Stackh.—Stackhouse.
Stadtm. = Stadtmann.
Ste. — Skeven.
Steinh. = Steinheil.
Steph. = Sternberg.
Steud. = Steudel.
Stev. — Steven.
Stev. — Steven.

Tuss. = Tussac.

T = Tournefort.T. et A. G .- T. et Gr. = Torrey and Asa Gray. Tagliab. = Tagliabue. Targ. = Targioni Tozzetti. Tary. = Tarytont Tozzetti
Tayl. = Taylor.
Ten.—Tenor. = Tenore.
Th.—Thunb. = Thunberg. Thienem. = Thienemann.
Thonn. et Schum. = Thonning and Schumacher. Thou. = Thouars. Torr. = Torrey.Torr. et Gr. = Torrey and Gray. Tourn .- Tournef. = Tournefort. Tratt.—Trattin.=Trattinnick. Traut. = Trautvetter. Trev. = Treviranus.Trin. = Trinius.  $Trotzk_* = Trotzky$ . Trttv. = Trautvetter. Tul. = Tulasne. Turcz. = Turczaninow.Turp. = Turpin.

Vauch. = Vaucher. Velloz .- Vell .= Vellozo. Vent. = Ventenat. Vill. = Villars. Vis. - Visian. = Visiani. Vittad - Vitt. = Vittadini. Viv. = Viviani.Vog. = Vogel. $W_* = Willdenow_*$ W. Arn.—W. et A.=Wight and Arnoti.
W. H.=W. Herbert.
W. et Berth.=Webb and Berthelot. W. et Gr. = Wilson and Greville. Wahl. - Wahlenb. = Wahlenberg. Wall. = Wallich. Wallr .= Wallroth. Walp. = Walpers.Walt .= Walter. Wats. = Watson.Web. et M.= Weber and Mohr. Weig. = Weigel. Wendl. = Wendland. Wigg. = Wiggers.Wikstr. = Wikstrom. Willd .= Willdenow. Wils. = Wilson.Wimm. = Wimmer.Wulf .= Wulfen. Z = Zuccarini.

Z.= Zuccarini.
Zahlbr,= Zahlbruckner.
Zanard.= Zanardini.
Zenk.= Zenker.
Zippel.— Zipp.= Zippelius.
Zollik.= Zollikofer.
Zucc.= Zuccarini.





# PLEASE DO NOT REMOVE CARDS OR SLIPS FROM THIS POCKET

### UNIVERSITY OF TORONTO LIBRARY

QK 94 Lindley, John

L55 1853 The vegetable kingdom

Biological & Medical

